Moun	V	ain Valley		Visu	ıal S	Site Ins	specti	on R	epc	ort		
Project Nan	ne	H-600 Pipe	eline Spread	3	Al	FE 124300	137	Spr	read	H-600	Pipeline	e Spread G
Contract	or	Precision			•	•		Repo	ort#	38181		
Inspect	or	David Scho	oolcraft					Date/T	Гime	5/30/2	022 1:0	3 PM
Permit #	ТВ	D		Inspection	Туре	VA SWPP		Station	n Beg	in 10	655+00	
State	VA			Inspection	Area	Full		Stati	on Er	nd 10	749+92	
County	Gile	es		Ground Damp Tempera						eratu	re (ºF)	85.00
Municipality	N/A	4		We	Weather Sunny				Rain	Gauç	ge (in)	0.00
					Rain Accu				tion 7	Γime ((days)	1.00
1. Are the appro	ove	d (stampe	d) E&S Plar	and PCSM Pla	an pre	sent on site	e?					Yes
2. Are there activities occurring outside of the limits of disturbance shown on the plan drawings? (If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.)						No						
followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.)						Yes						
4. E&S BMPs (is required.)	(List	t BMPs and	d note if inst	alled and main	tained	as per the	e plan. If c	corrective	e actio	on is r	needed,	a picture
Εδ	&S I	BMPs		Compliance Level		Correctiv	e Action			rectiv Fran		Date epaired
Compost Filter So	ock		А	cceptable								
Equipment Bridge	Э		А	cceptable								
Housekeeping			А	cceptable								
Rock Construction	n Er	ntrance	А	cceptable								
Sensitive Resource	ce E	Buffer	А	cceptable								
Silt Fence (Filter I	Fab	ric Fence)	А	cceptable								
Sump Pit			А	cceptable								
Waterbar			А	cceptable								
Waterbar End Tre	eatn	nent	A	cceptable								
5. Site Conditions												
Is an unauthorized discharge (such as sediment, gravel, oil, HDD fluid, etc.) occurring to waters, wetlands, or beyond defined limits of disturbance resulting from earth disturbance activity or ineffective BMP? If yes, take a photo and immediately contact MVP Environmental Permitting Coordinator.												
Have inactive disturbed areas (stockpiles, final grade) been stabilized per state requirements?							Yes					
Are slopes 3:1 a						•	'					Yes
Has a new slip/s	slide	e been obs	erved? (If y	es, complete S	Slide R	eport Form	1)					No

AFE 124300137	Date/Tii	ne 5/30/2022 1:03 PM	Report # 38 ²	181					
6. PCSM BMPs (List BMPs and note i	if installed and ma	intained as per the plan. If co	rrective action is ne	eded, a					
picture is required.)									
PCSM BMPs	Compliance	Corrective Action	Corrective	Date					
	Level		Time Frame	Repaired					
_									
7. Identify all remedial measures that	have been taken s	since the previous inspection v	vas conducted.						
Comments (Reference above question	ns as appropriate.)							
Met with environmental team Preformed VA SWPPP inspection from 100 section of ROW has no current construction No deficiencies found.	655+00 (MP 201.6) on.	to 10749+92 (MP 203.6) Accomp	anied by fellow El Eri	c Hanlon This					
All perimeter controls, ECDs and BMPs fur inspection. No sensitive resources have been impacted.		spection. Stream buffers and con	trols in place at the tir	ne of					
No sensitive resources have been impacte	, u								

Note: It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that a maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required as part of a permit condition this form may be used to meet those monitoring requirements.

AFE 124300137	7	Date/Time	5/30/2022 1:03 Pf	М	Report #	
		Pict	ures			
Cate & Time, Mon. Me Fession - 407, 255:00 Alfitude 2: 28 or 11-17, Datum W55-84, Azimum Pelaring, 304, Etelyation Angle - 10.9 7, 200m 0.5 X 10556-44	7-080.663928 (±15.1ft)		Date & Timm horn full Position and 35 State 2 Attractive 27 State 2 Datum, Mose, and Azimuth/Bearing, 192 Elevation, Angle - 08 A Zoom 0 St 10451 - 09	v 0. 402 - 100, 51 E07 v 190 5 5 6 5 5 5 5 6 6 6 7 6 7 6 7 6 7 6 7 6		
GPS Location	See Photo		GPS Location	See Photo		
Field Station#			Field Station#	10661+00		
Pic 1 Desc.	Perimeter controls		Pic 2 Desc.	Stabilization w	ater bars	
Position, 807,970/202 Attitude, 22111-9 Bit Datum W05-80. Azimut Vegaria Elevation Angle, 302 Herizon Angle, 302 Zoom 0.5X 10-83-00	7,80 222 105 522 EDT (1,000 1,		Position 927, 255102.5 1 Although 225102.5 1 Guton-MUGS 84. Azimutuh Barring 199 Elevation Arisis 2-7 Horizon Agolio 108, Zoom. 0.5 X. 10674- 99	NoIN 5316mils frue e=12 i		
GPS Location	See Photo		GPS Location	See Photo		
Field Station#			Field Station#			
Pic 3 Desc.	Stone outlet protections		Pic 4 Desc.	RCE		
Date Time, Mon, M. Position 101/362/33 Author 2971-1217 Date of the Control of t	18.702 An are (1988) 601 August 1987 N270 (1987)(1987) 18.700 (1987) 18.		Altitude: 2345ft (±11.7) Datum: WGS-84	30 202		
GPS Location	See Photo	THE COURSE OF	GPS Location	See Photo		
Field Station#	10727+00		Field Station#	10741+00		
Pic 5 Desc.	Drainage feature		Pic 6 Desc.	Sump pit end t	treatment	

AFE	124300137	7	Date/Time	5/30/2022 1:03 PM	М	Report #				
			Pict	tures						
Date of market by Best State of State o	10 (20) 10 (20			roma Internation (International Control of C						
		See Photo		GPS Location						
Field	Station#	10743+00		Field Station#						
Pic 7	7 Desc.	Equipment bridge		Pic 8 Desc.	RCE					
		Insert image here			Insert im	age here				
GPS L	_ocation			GPS Location						
Field	Station#			Field Station#						
Pic 9	Desc.			Pic 10 Desc.						
		Insert image here			Insert im	age here				
GPS L	ocation			GPS Location						
Field	Station#			Field Station#						
Pic 1	1 Desc.			Pic 12 Desc.						

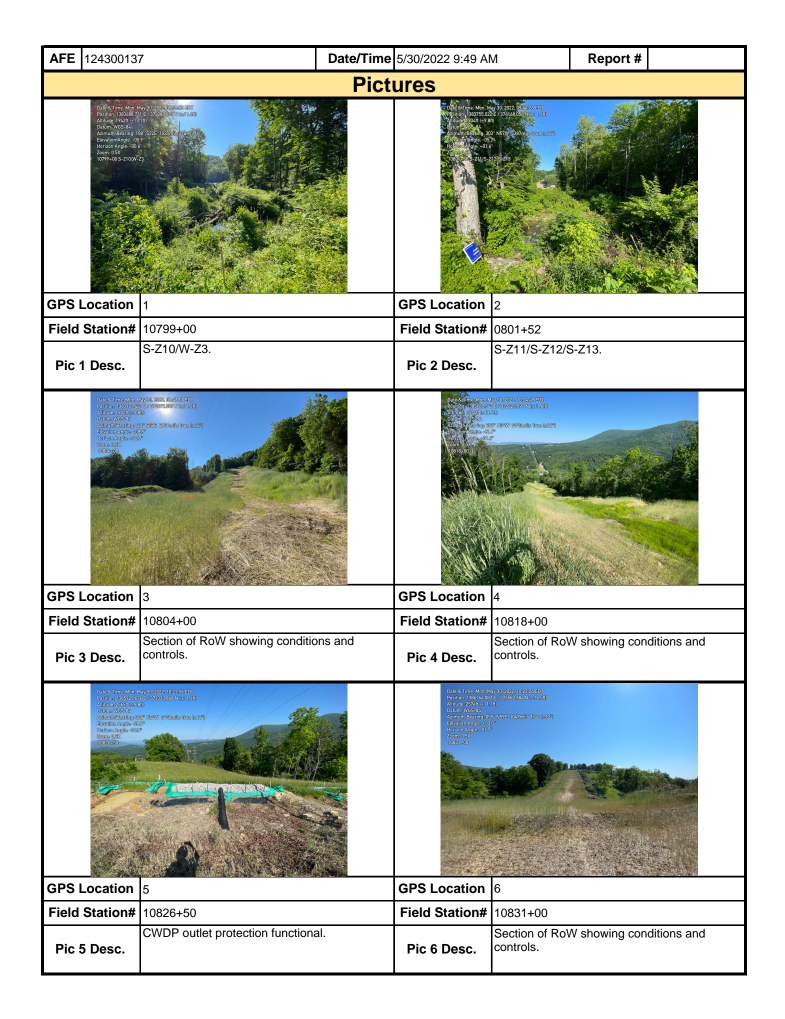
AFE 124300137		Date/Time	e 5/30/2022 1:03 PM Report #					
		Pict	ures					
	Insert image here			Insert im	age here			
GPS Location			GPS Location					
Field Station#			Field Station#					
Pic 13 Desc.			Pic 14 Desc.					
	Insert image here			Insert im	age here			
GPS Location			GPS Location					
Field Station#			Field Station#					
Pic 15 Desc.			Pic 16 Desc.					
	Insert image here			Insert im	age here			
GPS Location			GPS Location					
Field Station#			Field Station#					
Pic 17 Desc.			Pic 18 Desc.					

Moun	V	ain Valley		Visu	ıal S	Site Ins	specti	on R	еро	rt		
Project Nan	ne	H-600 Pipe	eline Spread	G	Α	FE 124300)137	Spr	ead	H-600 Pip	eline	Spread G
Contract	or	Precision				•		Repo	ort#	38174		
Inspect	or	Chris Burn	S					Date/T	ime	5/30/2022	9:49	AM
Permit #	ТВІ	D		Inspection Type VA SWPP Station B					n Beg	in 10798	+92	
State	VA			Inspection	Area	Partial		Statio	on Er	10859	+46	
County	Gile	es		Gr	Ground Damp Temperature (°F)						ºF)	81.00
Municipality	N/A	١		We	Weather Sunny F				Rain	Gauge ((in)	0.00
							Rain Ac	cumula	tion 1	Time (da	ys)	1.00
1. Are the appro	ove	d (stampe	d) E&S Pla	n and PCSM Pla	an pre	sent on site	e?					Yes
, ,	the	MVP Env	rironmental	Permitting Coo	rdinato	or and expl	ain in com	nments.)				No
3. Is Construction sequence outlined in the construction notes of the E&S plan set or PCSM plan set being followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.)						Yes						
4. E&S BMPs (is required.)	List	BMPs and	d note if ins	talled and main	itained	as per the	e plan. If o	corrective	e actio	on is need	ded,	a picture
E8	&S I	BMPs		Compliance Level		Correctiv	e Action			rective Frame	R	Date epaired
Compost Filter So	ock		A	Acceptable								
Equipment Bridge)		A	Acceptable								
Housekeeping			A	Acceptable								
Rock Construction	n Er	ntrance	A	Acceptable								
Silt Fence (Filter I	Fab	ric Fence)	A	Acceptable								
Silt Fence (Reinfo	orce	Filter Fenc	e)	Acceptable								
Vegetative Stabili	zati	on (Tempoi	rary) A	Acceptable								
Waterbar			P	Acceptable								
Waterbar End Treatment Acceptable												
5. Site Conditions												
Is an unauthorized discharge (such as sediment, gravel, oil, HDD fluid, etc.) occurring to waters, wetlands, or beyond defined limits of disturbance resulting from earth disturbance activity or ineffective BMP? If yes, take a photo and immediately contact MVP Environmental Permitting Coordinator.								No				
Have inactive disturbed areas (stockpiles, final grade) been stabilized per state requirements?							Yes					
Are slopes 3:1 a						•						Yes
Has a new slip/s	lide	been obs	erved? (If	yes, complete S	Slide R	eport Form	า)					No

AFE	124300137		Date/Ti	me 5/30/2022 9:49 AM	Report # 381	74
	SM BMPs (List BMPs and note if	installe	ed and ma	aintained as per the plan. If corre	ctive action is nee	eded, a
pic	ture is required.)					
	PCSM BMPs		pliance evel	Corrective Action	Corrective Time Frame	Date Repaired
						rtopan ou
7. Ide	ntify all remedial measures that h	ave be	en taken s	since the previous inspection was	conducted.	
Comn	nents (Reference above questions	s as apr	propriate.)		
	notos for GPS coordinates.			,		
	th environmental staff. sed RoW/ECD conditions, within this	section	. with fello	w El Joe Sweeden.		
Perfori	med SWPPP inspection from MP 204 panied by fellow EI Joe Sweeden.					
All per	meter controls, ECDs and BMPs fun	ctional a	t time of in	spection.		
No imp	ation or stabilization sufficient. eact to sensitive resources observed.					
Assess	sed access roads Archer Trail and Co	ollins Ave	enue.			
Note:	It is a condition of National Polluta	ant Die	charge Fli	imination System and Frosion and	d Sediment nerm	its that a
	enance program be conducted to		_		•	
weekl	y basis and after each stormwater	event.	Please li	ist in the space provided commer	its to note if repai	rs or

replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required

as part of a permit condition this form may be used to meet those monitoring requirements.



AFE 12430013	7	Date/Time 5/30/202	22 9:49 AM	Report #
•		Pictures		
Date & Time: Mon: May 80, 2014, 1053 by besision; 198531 to U. v. 87235, 201 N ts. Allicules, 2020 in 19701, Dation: WGS-84, Agimush Barring 312, NuSW 5507mile, 3 Elegogler/Arigle 0726, Horszenhalte, 1027, Zeam 0.5%, 3 (1985-83 SVZ1 / Golling Ave.		Directima Monoral Control (1887) Author Monoral Control (1887) Earth Word Monoral Control (1887) Elevate Angel Horizon Angel Zeom 0 5X 1887 - 50	Mmy30, 2022 (1085xe) Ef (0931 (1932) (1944 (1818)) (1939) (1932) (1925) (1932)	
GPS Location	7	GPS L	ocation	8
Field Station#		Field S	Station#	
Pic 7 Desc.	S-YZ1/Collins Ave.	Pic 8	Desc.	Temporary repair on previously reported punch list item.
Date of times from May 80, 2022 (10,568) Peal fing 183922 (ACM 12,5722) Antioder(2,5105) An	CORD 12/17			Insert image here
GPS Location	9	GPS L	ocation	
Field Station#	10956+00	Field S	Station#	
Pic 9 Desc.	Overview S-A33/S-A34.	Pic 10	Desc.	
	Insert image here			Insert image here
GPS Location		GPS L	ocation	
Field Station#		Field S	Station#	
Pic 11 Desc.		Pic 12	Desc.	

AFE 124300137		Date/Time	e 5/30/2022 9:49 AM Report #					
		Pictu	ıres					
	Insert image here			Insert im	age here			
GPS Location			GPS Location					
Field Station#			Field Station#					
Pic 13 Desc.			Pic 14 Desc.					
	Insert image here		,	Insert im	age here			
GPS Location			GPS Location					
Field Station#			Field Station#					
Pic 15 Desc.			Pic 16 Desc.					
	Insert image here			Insert im	age here			
GPS Location			GPS Location					
Field Station#			Field Station#			_		
Pic 17 Desc.			Pic 18 Desc.					

Moun	ita V	ain Valley		Vis	ual S	Site Ins	specti	on R	epc	ort		
Project Nan	ne	H-600 Pipe	line Spread	d G	A	FE 124300)137	Spr	read	H-600 Pi	peline	e Spread G
Contract	or	Precision				-		Repo	ort#	38189		
Inspect	or	Jared Sau	nders					Date/T	ime	5/30/2022	2 4:0	2 PM
Permit #	ТВІ	D		Inspection	า Туре	VA SWPP		Station	n Beg	in 10749	9+92	
State	VA			Inspection Area Full Station End 1079						1 079	7+92	
County	Gile	es		Ground Damp Tem					Гетр	erature	(°F)	82.00
Municipality	N/A	١		Weather Sunny					Rain	Gauge	(in)	0.00
				Rain Accu				cumula	tion	Гime (da	ıys)	1.00
1. Are the appro	ove	d (stampe	d) E&S Pla	an and PCSM F	Plan pre	sent on sit	e?					Yes
2. Are there activities occurring outside of the limits of disturbance shown on the plan drawings? (If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.)						No						
3. Is Construction sequence outlined in the construction notes of the E&S plan set or PCSM plan set being followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.)						Yes						
4. E&S BMPs (is required.)	List	BMPs and	d note if in	stalled and mai	ntained	as per the	e plan. If o	corrective	e actio	on is nee	ded,	a picture
E8	&S I	BMPs		Compliance Level		Correctiv	e Action			rective Frame	R	Date epaired
Cleanwater Divers	sion	Berm		Acceptable								
Cleanwater Divers	sion	ı Pipe		Acceptable								
Compost Filter Sc	ock			Acceptable								
Culvert				Acceptable								
Housekeeping				Acceptable								
Erosion Control B	lanl	ket		Acceptable								
Equipment Bridge)			Acceptable								
Rock Construction	n Er	ntrance		Acceptable								
Silt Fence (Reinforced Filter Fabric Fence) Acceptable												
5. Site Conditions												
Is an unauthorized discharge (such as sediment, gravel, oil, HDD fluid, etc.) occurring to waters, wetlands, or beyond defined limits of disturbance resulting from earth disturbance activity or ineffective BMP? If yes, take a photo and immediately contact MVP Environmental Permitting Coordinator.							No					
Have inactive disturbed areas (stockpiles, final grade) been stabilized per state requirements?							Yes					
Are slopes 3:1 a	nd	greater sta	abilized wi	th appropriate E	BMPs as	per E&S	plans?					Yes
Has a new slip/s	lide	been obs	erved? (I	f yes, complete	Slide R	eport Forn	n)					No

AFE 124300137	Date/Tir	ne 5/30/2022 4:02 PM	Report # 38	189					
PCSM BMPs (List BMPs and no picture is required.)	ote if installed and ma	intained as per the plan. If co	rrective action is ne	eded, a					
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired					
	Level		Time Trame	Repaired					
7. Identify all remedial measures to	nat nave been taken s	since the previous inspection v	was conducted.						
Comments (Reference above ques	stions as appropriate.)								
Conducted VA SWPPP inspection from	n ST# 10747+92 (Hendr	ickson Road) to ST# 10798+92 (Cascade Road)						
Accompanied by EI Trey Ingram on SV No compliance issues found.	WPPP inspection from M	IP 204.53 to MP 205.67.							
Active construction site; additional defi Observed environmental maintenance									
This section of ROW is temporarily sta	bilized with seed and mu	ulch. Vegetation growth is preser	nt throughout section.	Clean water					
diversion berms, pipes and level sprea Sensitive resource buffers are in place	at streams S-G35, S-S3	S4, S-Z9, S-Z7 braid 1, and S-Z7							
endrickson Road, Big Branch Hollow Road, and Cascade Road crossings RCEs are maintained and in acceptable condition. No ensitive resources have been impacted.									

Note: It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that a maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required as part of a permit condition this form may be used to meet those monitoring requirements.

AFE 12430013	7	Date/Time 5/30/202	2 4:02 PI	M Report #			
,		Pictures	ictures				
Date & Time. Mon. M. Fosition037 34452] Althighe Z2811 (= 13, Datum. WGS-84. Azimuth/Bearing. 086. Elevation Angle26. Horizon Angle26. Zoom. 1 0X. 10753 + 00	/ -080 635528 (1-409 9ft) Ont 3 N88E-1564mits Type (±15)		Date 8 Time Mon. Ma Position - 1337 34/330 Altitude 2156 14/300 Altitude 2156 14/300 Datum WSS-84 Agmuth/Bearing 0/2 Envision Angle - 128 Horroric Angle - 0/3 700m - 0/3 Times 18% - 0/35	30, 2022, 0910 19 EDT - 980, 5339/3* (all 289 916) NAZE 0747/mils Trus (415			
GPS Location	See photo for GPS location.	GPS Lo	ocation	See photo for GPS location.			
Field Station#	10753+00	Field S	tation#	10758+50			
Pic 1 Desc.	Waterbars in place.	Pic 2	Desc.	Sensitive resource buffer in place at stream S-G35.			
The second secon			Pasition COS/24505 Attitude 2219 to 100 to 1	y 30, 202, 20, 716 EDR 1, 460, 35002** (as Zu Ita) 19 SSAW 3307mils Truct=15			
GPS Location	See photo for GPS location.	GPS Lo	ocation	See photo for GPS location.			
Field Station#			tation#	10772+00			
Pic 3 Desc.	Rock inlet protection at slope drai	Pic 4	Desc.	Clean water diversion pipe and level spreader in place.			
Date of the 20st lot Position of 15 20s lot Attitude - 95 th 1 11 2 Datum WoS-92 Azimum Bearing 28 Elevation Angle - 00 2 Zoom 1 0X 107/2 2 00	9 N79W 9697mis true (213)		Date 8 Time Mon W. Position 1979 20426. Position 1979 20426. Datum Wide Se. Boardon Wide Se. Boardon Margine 108 5 Herston Angle 100 7 200m 1 09.	Programme Control of the Control of			
GPS Location	See photo for GPS location.	GPS Lo	ocation	See photo for GPS location.			
Field Station#		Field S	tation#	10797+92			
Pic 5 Desc.	ROW temporarily stabilized.	Pic 6	Desc.	RCE in place at Cascade Road.			

AFE 124300137		Date/Time	5/30/2022 4:02 PN	1	Report #	
		Pict	ures			
	Insert image here			Insert im	age here	
GPS Location			GPS Location			
Field Station#			Field Station#			
Pic 7 Desc.			Pic 8 Desc.			
	Insert image here			Insert im	age here	
GPS Location			GPS Location			
Field Station#			Field Station#			
Pic 9 Desc.			Pic 10 Desc.			
	Insert image here			Insert im	age here	
GPS Location			GPS Location			
Field Station#			Field Station#			
Pic 11 Desc.			Pic 12 Desc.			

AFE 124300137	,	Date/Time 5/30/2022 4:02 PI	М	Report #	
		Pictures			
	Insert image here		Insert im	age here	
GPS Location		GPS Location			
Field Station#		Field Station#			
Pic 13 Desc.		Pic 14 Desc.			
	Insert image here		Insert im	age here	
GPS Location		GPS Location			
Field Station#		Field Station#			
Pic 15 Desc.		Pic 16 Desc.			
	Insert image here		Insert im	age here	
GPS Location		GPS Location			
Field Station#		Field Station#			_
Pic 17 Desc.		Pic 18 Desc.			

Mour Mour	ntain Valley		Visu	ıal S	Site I	ns	specti	on R	epc	ort		
Project Nar	me H-600 Pipe	eline Spread G		Al	F E 124	300	137	Spr	ead	H-600 Pipe	eline	Spread G
Contract	or Precision			•	•			Repo	ort#	38190		
Inspect	or Daniel For	tune						Date/T	ime	5/30/2022	8:32	2 PM
Permit #	TBD		Inspection	Туре	VA SW	'PP		Station	n Beg	in 10859-	+47	
State	VA		Inspection	Area	Partial			Statio	on Er	nd 10929-	+80	
County	Giles		Gr	ound	Dry			1	Гетр	erature (º	F)	66.00
Municipality	N/A		We	eather Sunny				Rain	Gauge (i	in)	0.00	
			•	Rain Accumulation Time (days)				rs)	0.00			
1. Are the approved (stamped) E&S Plan and PCSM Plan present on site?							Yes					
2. Are there activities occurring outside of the limits of disturbance shown on the plan drawings? (If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.)							No					
3. Is Construction sequence outlined in the construction notes of the E&S plan set or PCSM plan set being followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.)						Yes						
4. E&S BMPs (is required.)	(List BMPs and	d note if insta	alled and main	tained	as per	the	plan. If o	corrective	e actio	on is need	led,	a picture
E	&S BMPs	C	Compliance Level		Corre	ctiv	e Action			rective Frame	R	Date epaired
Cleanwater Diver	sion Berm	Ac	ceptable									
Cleanwater Diver	sion Pipe	Ac	ceptable									
Compost Filter So	ock	Ac	ceptable									
Equipment Bridge	Э	Ac	ceptable									
Plunge Pool		Ac	ceptable									
Rock Constructio	n Entrance	Ac	ceptable									
Silt Fence (Filter	Fabric Fence)	Ac	ceptable									
Vegetative Stabili	ization (Tempo	rary) Ac	ceptable									
Waterbar		Ac	ceptable									
5. Site Conditi	ons											
Is an unauthoriz beyond defined a photo and imn	limits of distu	bance resulti	ing from earth	disturl	bance a	activ	ity or inet	-				No
Have inactive di	sturbed areas	(stockpiles,	final grade) be	en sta	bilized	per	state req	uiremen	ts?			Yes
Are slopes 3:1 a					•							Yes
Has a new slip/s	slide been obs	served? (If ye	es, complete S	Slide R	eport F	orm	1)					No

AFE 124300137	Date/Tin	ne 5/30/2022 8:32 PM	Report # 381	90				
6. PCSM BMPs (List BMPs and note if	installed and mai	ntained as per the plan. If corre	ctive action is nee	eded, a				
picture is required.)				_				
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired				
	LCVCI		Time Traine	Repaired				
7. Identify all remedial measures that ha	ave been taken s	ince the previous inspection was	conducted.					
Comments (Reference above questions	as appropriate.)							
See photos for GPS coordinates. ALL STATION NUMBERS ARE APPROXIMATE - Completed a VA SWPPP inspection from MP 205.67 (10859+46) to MP 207.0 (10929+80). No Deficiencies documented for repairs today. Other deficiencies may be found and documented my other El's and or contractor staff. No crew activity observed at the time of inspection. Precision observed the Memorial Day Holiday. This section of row remains adequately stabilized at the time of inspection. Temporary vegetation is visible throughout. Some areas neavier than others. The recent soil sluffing from spoil pile near 10888+50 remains stable with no further separation. The emporary water bars appear to be functioning as intended. Sump pits, water bar end treatments, and temporary slope drain pipes also appear to be functioning as intended with no maintenance required at this time. All other perimeter controls, ECDs and BMPs functional at time of inspection. There are three (3) stream resources within this section of row inspected. No impacts at this time of inspection. S-Y210929+43 (Doe Creek Rd)- No impact to stream. Buffer zones are undisturbed and vegetated. Equipment bridge clean and functional. S-Y310927+77 (Doe Creek Rd)- No impact to stream. Buffer zones are undisturbed and vegetated. Equipment bridge clean and functional.								

Note: It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that a maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required as part of a permit condition this form may be used to meet those monitoring requirements.

AFE 124300137	7	Date/Time	5/30/2022 8:32 Pf	M	Report #	
		Pict	ures			
Position +037 331369 Altitude: 2120ft i=11.0 Datum W65-84	(30, 2022, 10, 4709 EDT (1000 52997) (15, 46) 11 15 46)		Position: +037,331558 Altitude: 2125H (+)1,44 Datum: W65-24			
GPS Location	See Photo	and the second second	GPS Location	See Photo		A CONTRACTOR OF THE CONTRACTOR
Field Station#			Field Station#			
Pic 1 Desc.	S-Y2 stream conditions. Water head clean and clear.	avily flowing	Pic 2 Desc.	S-Y3 stream re functional	esource area. E	CDs found
Pesition - 037 315-92 Althtide 2 1158h rail 10 Batum WSS - 84 Azimum Bearing 126 Elevation Grade - 026 Horizon Grade - 026 Zoom 0.5 X 10883 - 10 S-A32	SSAE 220mm Trout 12		Peason and Table And Andreas Peason Andreas P	SSGE 2011 mile Tructe 12		
GPS Location	See Photo		GPS Location	See Photo		
Field Station#	10883+10		Field Station#			
Pic 3 Desc.	Over view of the S-A32 stream res conditions. All ECDs found functio		Pic 4 Desc.	Perimeter CFS	S and empty sui	mp pit conditions.
Position - 037 321 NB All Mark - 037 321 NB All Mark - 11 Mr (a) FZ Datum - WSS - 84 Azimum Regaring - 288 Elevation Grade - 407 Zoom 9 0X 1 Mark - 10 Mr (a) All	M7XV SIZomis FruitiEE/		TO SEE A THING AND PROPERTY OF THE BEAUTY OF	SERVICE (1976-612)		
GPS Location	See Photo		GPS Location	See Photo		
Field Station#	10880+00		Field Station#	10889+50		
Pic 5 Desc.	View of steep slope temporary sta	bilization	Pic 6 Desc.	Stabilization of silt fencing to o	f steep slope ar contain further s	nd additional P1 soil sluffing.

AFE	124300137	7	Date/Time	5/30/2022 8:32 PM	М	Report #	
			Pict	ures			
Horizon Grade Zoom, 0.5X 10871+00	g 075 N75E 333mils trui 9527 9031			Chie A time, Man May do 1992 (Inches) Prostrum (1993) 2557. — 1993 (1995) 257. A 1993 (19	at) a late?		
		See Photo		GPS Location			
Field	Station#			Field Station#			
Pic 7	7 Desc.	Temporary level spreader and sloconditions.	ope drain pipe	Pic 8 Desc.	Temporary sta of temporary w	bilization and c ater bar.	urrent condition
		Insert image here			Insert im	age here	
GPS I	Location			GPS Location			
Field	Station#			Field Station#			
Pic 9	9 Desc.			Pic 10 Desc.			
		Insert image here			Insert im	age here	
GPS I	Location			GPS Location			
Field	Station#			Field Station#			
Pic 1	1 Desc.			Pic 12 Desc.			

AFE 124300137	,	Date/Time 5/30/2022 8:32 PI	М	Report #	
		Pictures			
	Insert image here		Insert im	age here	
GPS Location		GPS Location			
Field Station#		Field Station#			
Pic 13 Desc.		Pic 14 Desc.			
	Insert image here		Insert im	age here	
GPS Location		GPS Location			
Field Station#		Field Station#			
Pic 15 Desc.		Pic 16 Desc.			
	Insert image here		Insert im	age here	
GPS Location		GPS Location			
Field Station#		Field Station#			
Pic 17 Desc.		Pic 18 Desc.			

Moun	V	ain Valley		Visu	ıal S	Site Ins	specti	on R	еро	rt		
Project Nan	ne	H-600 Pipe	eline Spread	G	Al	FE 124300	137	Spr	ead	H-60	00 Pipelir	e Spread G
Contract	or	Precision			•			Repo	ort#	382	33	
Inspect	or	Jared Sau	nders					Date/T	ime	5/31	/2022 4:1	I4 PM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	n Begi	in	10929+80)
State	VA			Inspection	Area	Full		Statio	on En	nd	11023+80)
County	Gile	es		Gr	ound	Dry		Т	Гетр	erat	ture (ºF)	83.00
Municipality	N/A	4		We	eather Sunny				Rain	Ga	uge (in)	0.00
							Rain Ac	cumula	tion 1	Γim	e (days)	1.00
1. Are the appro	ove	d (stampe	d) E&S Plar	and PCSM Pla	an pre	sent on site	e?					Yes
2. Are there activities occurring outside of the limits of disturbance shown on the plan drawings? (If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.)							No					
3. Is Construction sequence outlined in the construction notes of the E&S plan set or PCSM plan set being followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.)						Yes						
E&S BMPs (is required.)	(List	BMPs and	d note if inst	talled and main	tained	as per the	e plan. If o	corrective	e actio	on is	needed	, a picture
E8	&S I	BMPs		Compliance Level		Correctiv	e Action		Corr Time			Date Repaired
Cleanwater Divers	sion	n Berm	A	cceptable								
Cleanwater Divers	sion	n Pipe	А	cceptable								
Compost Filter So	ock		А	cceptable								
Culvert			A	cceptable								
Equipment Bridge	9		А	cceptable								
Erosion Control B	Blanl	ket	А	cceptable								
Housekeeping			А	cceptable								
Rock Construction	n Er	ntrance	А	cceptable								
Vegetative Stabili	zati	on (Permar	nent) A	cceptable								
5. Site Condition	ons	3										
Is an unauthorized beyond defined la photo and imm	limi	ts of distur	bance resu	lting from earth	distur	bance activ	vity or inet	-				
Have inactive dis	stur	bed areas	(stockpiles	, final grade) be	een sta	ıbilized per	state req	uirement	ts?			Yes
Are slopes 3:1 a							'					Yes
Has a new slip/s	slide	been obs	erved? (If y	es, complete S	Slide R	eport Form	1)					No

AFE 124300137	Date/Tim	e 5/31/2022 4:14 PM	Report # 382	233				
6. PCSM BMPs (List BMPs and note	e if installed and mai	ntained as per the plan. If cor	rective action is ne	eded, a				
picture is required.)	Compliance		Compositivo	Dete				
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired				
	+ +							
7. Identify all remedial measures tha	it have been taken si	nce the previous inspection w	as conducted.					
Comments (Reference above questi	ons as appropriate.)							
Conducted VA SWPPP inspection from S	ST# 10929+80 (Doe Cr	eek Road) to ST# 11023+80 (Acc	cess Road 244) Acco	mpanied by				
EI Trey Ingram on SWPPP inspection from No deficiencies located during inspection		78.						
Active construction site; additional deficie	encies may be identifie							
This section of ROW is temporarily stabil water diversion berms, pipes and level s			esent throughout sec	ction. Clean				
ROW permanently stabilized from station number 10961+75 to station number 10940+25. Area is stabilized with seed and mulch.								
Vegetation growth is present. CFS in place to minimize rilling and maintain sheet flow. Sensitive resource buffers are in place at streams S-PA07, S-RR5, S-E24, and S-E25.								
Triple barrier protection around karst feature located at station number 10966+00. RCEs in place and maintained at Doe Creek Road crossing, Access Road 244, and Access Road 241.02.								
No sensitive resources have been impacted.								

Note: It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that a maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required as part of a permit condition this form may be used to meet those monitoring requirements.

AFE 12430013	7	Date/Time	5/31/2022 4:14 PI	M	Report #	
		Pict	ures			
Date 5 Time June Pession - 97 P	AC 202 (0.00) yellon (1.00) ye		Dall S. Time Tue May Peatlern 197 (22407) Alleries 201 (1484) Bollow My Sea Auritin Beaning 25 Elevation Angle - 26.1 (26 cm Angle - 008 20 cm 197 1912 (1)	31 2022 (in) 0623 54) 7 300 552931 (se2) 291 SASW 4000mils 1zor 537 2		
GPS Location	See photo for GPS location.	100 (100 (100 (100 (100 (100 (100 (100	GPS Location	See photo for	GPS location.	
Field Station#			Field Station#			
Pic 1 Desc.	Clean water diversion berm in pla	ace.	Pic 2 Desc.	Slope drain in	place over fill slo	ope.
Documents of the control of the cont	a new on the Ball op Extract Particles (200) to the Ball of the		Chate C Time Tool Mon Possion - 2017 (2) 29 Antibide 2 (2) Intel® 3 O'Urn - 3/05 & 6 C Antibide Boundary - 3/05 C Antibide Bounda	9) 2002-09 7/50 685 980 56023 100 5603 NS9W 3280mils fries (653)		
GPS Location	See photo for GPS location.		GPS Location	See photo for (GPS location.	
Field Station#	11011+15		Field Station#	10986+00		
Pic 3 Desc.	Clean water diversion pipe inlet a water diversion berm in place.	and clean	Pic 4 Desc.	Sensitive resort S-E24 and S-E	urce buffer in pla E25.	ace at streams
Altituge: 2318ft ±35.	7° \$83E 1724mils True (±12)		Position +037 328030 Attitude: 2273ft (±25.7f Datum: WGS-84			
GPS Location	See photo for GPS location.		GPS Location	See photo for	GPS location.	
Field Station#			Field Station#	10961+00		
Pic 5 Desc.	Triple barrier ECDs in place at ca	ave.	Pic 6 Desc.	ROW permane	ently restored.	

AFE 124300137		Date/Time	5/31/2022 4:14 PN	Л	Report #	
		Pict	ures			
	Insert image here			Insert im	age here	
GPS Location			GPS Location			
Field Station#			Field Station#			
Pic 7 Desc.			Pic 8 Desc.			
	Insert image here			Insert im	age here	
GPS Location			GPS Location			
Field Station#			Field Station#			
Pic 9 Desc.			Pic 10 Desc.			
	Insert image here			Insert im	age here	
GPS Location			GPS Location			
Field Station#			Field Station#			
Pic 11 Desc.			Pic 12 Desc.			

AFE 124300137	,	Date/Time 5/3	31/2022 4:14 PM	1	Report #	
		Pictur	res			
	Insert image here			Insert im	age here	
GPS Location		G	PS Location			
Field Station#		Fi	ield Station#			
Pic 13 Desc.		P	Pic 14 Desc.			
	Insert image here		,	Insert im	age here	
GPS Location		G	PS Location			
Field Station#		Fi	ield Station#			
Pic 15 Desc.		Р	Pic 16 Desc.			
	Insert image here			Insert im	age here	
GPS Location		G	PS Location			
Field Station#		Fi	ield Station#			
Pic 17 Desc.		P	Pic 18 Desc.			

Moun	V	ain Valley		Visu	ıal S	Site Ins	specti	on R	еро	rt		
Project Nan	ne	H-600 Pipe	eline Spread	G	Al	FE 124300)137	Spr	ead	H-60	0 Pipelin	e Spread G
Contract	or	Precision			•	•		Repo	ort#	3820	00	
Inspect	or	Joe Sweed	den					Date/Time 5/31/2022 7:19			9 AM	
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	n Begi	in 1	,	
State	VA			Inspection	Area	Partial		Statio	on En	d 1	1184+85	
County	Gile	es		Gr	ound	Dry		T	Гетр	erat	ure (ºF)	77.00
Municipality	N/A	4		We	eather Sunny Rair			Rain	Gau	uge (in)	0.00	
							Rain Ac	cumula	tion T	ime	(days)	1.00
1. Are the appro	ove	d (stampe	d) E&S Pla	n and PCSM Pla	an pre	sent on site	e?					Yes
Are there activities occurring outside of the limits of disturbance shown on the plan drawings? (If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.)										No		
` ·	No,	notify MV	P Environm	nental Permittin	g Coor	dinator and	d explain i	in comm	ents.)			Yes
4. E&S BMPs (is required.)	List	BMPs and	d note if ins	talled and main	tained	as per the	e plan. If o	corrective	e actio	n is	needed	, a picture
E8	ß.	BMPs		Compliance Level		Correctiv	e Action			orrective me Frame R		Date Repaired
Cleanwater Divers	sion	n Pipe	A	Acceptable								
Compost Filter So	ock		A	acceptable								
Housekeeping			A	acceptable								
Rock Construction	n Er	ntrance	A	acceptable								
Silt Fence (Filter I	Fab	ric Fence)	P	Acceptable								
Vegetative Stabili	zati	on (Permar	nent) A	acceptable								
Vegetative Stabili	zati	on (Tempoi	rary) A	cceptable								
Sump Pit			P	cceptable								
Waterbar			A	acceptable								
5. Site Condition	ons	3										
Is an unauthorized beyond defined la photo and imm	limi	ts of distur	bance resu	llting from earth	distur	bance acti	vity or inet	-				
Have inactive dis	stur	bed areas	(stockpiles	s, final grade) be	een sta	abilized per	state req	uiremen	ts?			Yes
Are slopes 3:1 a						•						Yes
Has a new slip/s	slide	been obs	erved? (If	yes, complete S	Slide R	eport Form	า)					No

AFE 124300137	Date/Ti	me 5/31/2022 7:19 AM	Report # 38200			
6. PCSM BMPs (List BMPs and note if	installed and ma	intained as per the plan. If correc	ctive action is nee	eded, a		
picture is required.) PCSM BMPs	Compliance	Corrective Action	Corrective	Date		
	Level		Time Frame	Repaired		
Other	Acceptable					
Level Spreader	Acceptable					
7. Identify all remedial measures that ha	ave been taken :	since the previous inspection was	conducted.			
Comments (Reference above questions	as appropriate.)				
Performed Virginia SWPPP inspection from Burns. No deficiencies were found. The majority of this section of ROW is fully r Water bars (other) and level spreaders in the All perimeter controls, ECDs and BMPs fund Vegetation or stabilization sufficient. No impact to sensitive resources observed.	estored. Areas ard e restored area ard	ound Mountain Lake road are not. e installed to specifications and are fu				

Note: It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that a maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required as part of a permit condition this form may be used to meet those monitoring requirements.

AFE 12430013	7	Date/Time	5/31/2022 7:19 Al	M Report #
		Pict	ures	
Date & Time Igne M restions and \$0.000 is Although \$1.000 is Although	ey 01 2002 (9 97 I) SED1 8 - 900 \$1220 = 16 dm 2h Timls (= 95 I)		Dello Mine Jun M. Genolton and Pages Attenta (See 1996) Statem 1995 64. Statem	20019 (±121)
GPS Location	See photo	· · · · · · · · · · · · · · · · · · ·	GPS Location	see photo
Field Station#	11182+50		Field Station#	11174+00
Pic 1 Desc.	Level spreader		Pic 2 Desc.	Water bar, level spreader
Date & Time Tigo. In Position, 1937 3112 Aptitude 112381 152 9 Datum WGS-84 Azimuth-118-7 202 Elevation Angle 108 Horizon Angle 108 10 745 9 Spreading	ay 31, 2022 09 A107 ED1 87 - 0000 TAGAN (= 16 A)n - 110 PBmLIS (= 12)		Position: +037.31305 Attitude: 2127ft (+9.8	36 S56W 4196mils Magnetic (±25°) .4
GPS Location	see photo		GPS Location	see photo
Field Station#	11163+00		Field Station#	11146+00
Pic 3 Desc.	Water bar end treatment		Pic 4 Desc.	Water bar, stabilized ROW
Datum: WGS-84	97 (2012 2024) = 10 Am. m. m		Position +607.31556 Altitude 19791 (a2.31 Deltum W65-34	57 S31E 2849mils Magnetic (±131) 157
GPS Location	see photo		GPS Location	see photo
Field Station#	11136+00		Field Station#	11122+00
Pic 5 Desc.	Compost sock		Pic 6 Desc.	Water way

AFE 124300137	7	Date/Time 5/31/202	2 7:19 AM	Report #	
•		Pictures			
Date & Time Tue, Mgy 31, 2022, 06:301016 Position - 037:31/817 - 060:531916 - 1681 Altitude, 20501 e/s 8th; Datum; WGS-84 Azimuth/Bearing, 057 NA7E 119Tmits M. Elevation Angle - 010°: Zoom 10X 11105-37 Spread 6		Discrime jud Opping 397 di Aktiche 1977 Datum Wigs 84 de mill Bearing Bevrals Angel Lenion Angel Zoon 1 Dor 1182-50 Spread G	ceve in cope (1988), 48 BBT 1973, 46 e.g. 11 JOS (1988), 48 BBT 1973, 48 BBT (1988), 48 BBT 1974, 48 BBT		
GPS Location	See photo	GPS Lo	ocation see p	ohoto	
Field Station#		Field S	station# 1118		
Pic 7 Desc.	Restored ROW	Pic 8	Desc.	er bars (other) level sprea	ders
	Insert image here			Insert image here	
GPS Location		GPS L	ocation		
Field Station#		Field S	station#		
Pic 9 Desc.		Pic 10	Desc.		
	Insert image here			Insert image here	
GPS Location		GPS L	ocation		
Field Station#		Field S	station#		
Pic 11 Desc.		Pic 12	Desc.		

AFE 124300137		Date/Time	5/31/2022 7:19 AN	022 7:19 AM Report #					
		Pict	ures						
	Insert image here		Insert image here						
GPS Location			GPS Location						
Field Station#			Field Station#						
Pic 13 Desc.			Pic 14 Desc.						
	Insert image here			Insert im	age here				
GPS Location			GPS Location						
Field Station#			Field Station#						
Pic 15 Desc.			Pic 16 Desc.						
	Insert image here			Insert im	age here				
GPS Location			GPS Location						
Field Station#		-	Field Station#		-	_			
Pic 17 Desc.			Pic 18 Desc.						

Moun	V	ain Valley		Visu	ıal S	Site Ins	specti	on R	еро	rt		
Project Nan	ne	H-600 Pipe	eline Spread	G	Al	FE 124300)137	Spr	read	H-60	00 Pipelin	e Spread G
Contract	or	Precision			•	•		Repo	ort#	382′	18	
Inspect	or	David Sch	oolcraft					Date/T	ime	5/31	/2022 10	:49 AM
Permit #	ТВ	D		Inspection	Туре	VA SWPP		Station	n Beg	gin 11184+85		
State	VA			Inspection	Area	Full		Statio	on Er	nd ²	11254+99)
County	Gile	es		Gr	ound	Dry		1	Temp	erat	ure (ºF)	80.00
Municipality	N/A	4		We	ather	Sunny			Rain	Ga	uge (in)	0.00
					Rain Accumulation Time (days)			1.00				
1. Are the appro	ove	d (stampe	d) E&S Pla	n and PCSM Pla	an pre	sent on site	e?					Yes
Are there activities occurring outside of the limits of disturbance shown on the plan drawings? (If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.)										No		
`	No,	, notify MV	P Environm	nental Permitting	g Coor	dinator and	d explain i	in comm	ents.)			Yes
E&S BMPs (is required.)	(List	t BMPs and	d note if ins	talled and main	tained	as per the	e plan. If o	corrective	e actio	on is	needed	, a picture
E&	&S I	BMPs		Compliance Level		Correctiv	e Action		Cori Time			Date Repaired
Compost Filter So	ock		A	Acceptable								
Erosion Control B	Blanl	ket	F	Acceptable								
Housekeeping			F	Acceptable								
Sensitive Resource	ce E	Buffer	A	Acceptable								
Silt Fence (Filter I	Fab	ric Fence)	A	Acceptable								
Sump Pit			A	Acceptable								
Vegetative Stabili	zati	on (Tempoi	rary) A	Acceptable								
Waterbar			P	Acceptable								
Waterbar End Tre	eatm	nent	F	Acceptable								
5. Site Condition	ons	<u> </u>										
Is an unauthorized discharge (such as sediment, gravel, oil, HDD fluid, etc.) occurring to waters, wetlands, or beyond defined limits of disturbance resulting from earth disturbance activity or ineffective BMP? If yes, take a photo and immediately contact MVP Environmental Permitting Coordinator.												
Have inactive dis	stur	bed areas	(stockpiles	s, final grade) be	een sta	abilized per	state req	uiremen	its?			Yes
Are slopes 3:1 a						•						Yes
Has a new slip/s	slide	e been obs	erved? (If	yes, complete S	Slide R	eport Form	า)					No

AFE 124300137	Date/Tim	e 5/31/2022 10:49 AM	Report # 382	218
6. PCSM BMPs (List BMPs and no	te if installed and mair	ntained as per the plan. If co	rective action is ne	eded, a
picture is required.) PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired
Level Spreader	Acceptable			
Other	Acceptable			
7. Identify all remedial measures the	nat have been taken si	nce the previous inspection w	as conducted.	
Comments (Reference above ques	tions as appropriate.)			
Met with environmental team Preformed VA SWPPP inspection from This section of ROW has no current for ditch subsidence as needed in tempora No deficiencies found Water bars (other) All perimeter controls, ECDs and BMPs inspection. 11222+50 to11206+27 stabilization in r and 4/13/22 11207+00 to 11222+50 monitoring ditch No sensitive resources have been impa	ward progress construction ward progress construction and area. 11222 stabilized area. 11222 stabilized at time of inspectoration is thin and corth subsidence.	on going on. However maintena 2+50 - 11247+00 pection. Stream buffers and con	nce crews are on site	repairing

Note: It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that a maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required as part of a permit condition this form may be used to meet those monitoring requirements.

AFE 12430013	7	Date/Time 5/31/2022 10:49	AM	Report #
•		Pictures		
Date & Time Use My Position on 2012 12 / Altitude 1991 12 11 / Datum WGS-82 Azumuh Bering 188 Elefation Angle -13.0 Zagam 0.93.	y at yazar disassa i etc. No codo Sili Bir i riceratori I hasse i solomic (rucio) (sr.) I hasse i solomic (rucio) (sr.)	Due & time Tue M. Feating 1497 8000 800 800 8000 8000 8000 8000 8000	y 31 2002 08 41 88 ECT - 400 01 192 - 56 80 - 57 (W. 2003) Ante Truck (S. 1)	
GPS Location	See Photo	GPS Location	See Photo	
Field Station#		Field Station#		
Pic 1 Desc.	Access and controls	Pic 2 Desc.	Level spreader	
Author of the Position 2019 2 Addition 1972 1	172 200mm, tex (72)	Date A tree the Control of the Contr	come are in the case of the ca	
GPS Location	See Photo	GPS Location	See Photo	
Field Station#		Field Station#		
Pic 3 Desc.	Drainage Feature	Pic 4 Desc.	Restoration mor	nitoring growth
Object times full day Resings, 607 s 227 Adding Colonings, 607 s 207 Elevation and 65 s 3 Ele	(3 to 20 2 to 1 to 2 to 1 to 2 to 2 to 2 to 2 to	Date & time Tue M. Peatinn + 097/2016-29 (Millione 2027) 19-28 (Datem 1995) 20-28 (Datem	van, vone, utvesse early 	
GPS Location	See Photo	GPS Location	See Photo	
Field Station#		Field Station#		
Pic 5 Desc.	Perimeter controls	Pic 6 Desc.	Restoration mor	nitoring growth and subsidence

AFE 124300137	7	Date/Time 5/31/2	022 10:49 <i>F</i>	λM	Report #			
,		Pictures	3					
Date of Time Time Stoppil, USE, Included E-Previous Committee of the Stoppil Committee of the St		Position -037 Attitude, 2255 Datum WGS - Azimuth/Bear	Date & Time (by My 21 2022 1022 EDTT) Pestinen - 2022 2511 (2) 2711 Althogo 22351 (2) 2711 Datem Webs - 20 Very mind Search (V) 500 4927 mile (my = 12 n) Dosem Webs - 20 Use Search (Search (
GPS Location	See Photo	GPS	Location	See Photo				
Field Station#	11235+00	Field	Station#	11239+00				
Pic 7 Desc.	Section of ROW showing condition controls			Maintenance c subsidence	rews working o	n ditch		
Date & Time Tue May 31, 2022 1001 13E Position - 932 728760 / 10E 0 447657 (±15 Altitude 22341 ±11.718 Date M W55 Altitude 23341 ±1.718 Date M W55 Altit	5.1 f t)	Altitude: 2156/ Datum: WGS-	94 ing 085° N85E 1511m is iru le: 05.2°					
GPS Location	See Photo	GPS	Location	See Photo				
Field Station#	11241+00	Field	Station#	11252+25				
Pic 9 Desc.	Stabilization	Pic ²	10 Desc.	Waterbars				
	Insert image here			Insert im	age here			
GPS Location		GPS	Location					
Field Station#		Field	Station#					
Pic 11 Desc.		Pic '	12 Desc.					

AFE 124300137		Date/Time	ime 5/31/2022 10:49 AM Report #						
		Pict	ures						
	Insert image here		Insert image here						
GPS Location			GPS Location						
Field Station#			Field Station#						
Pic 13 Desc.			Pic 14 Desc.						
	Insert image here			Insert im	age here				
GPS Location			GPS Location						
Field Station#			Field Station#						
Pic 15 Desc.			Pic 16 Desc.						
	Insert image here			Insert im	age here				
GPS Location			GPS Location						
Field Station#			Field Station#						
Pic 17 Desc.			Pic 18 Desc.						

Moun	V	ain Valley		Visu	ıal S	Site Ins	specti	on R	еро	rt		
Project Nan	ne	H-600 Pipe	eline Spread	G	Al	FE 124300	137	Spr	ead	H-60	00 Pipelir	e Spread G
Contract	or	Precision			•	•		Repo	ort#	382	38	
Inspect	or	Daniel For	tune					Date/T	ime	5/31	/2022 6:2	27 PM
Permit #	ТВ	D		Inspection	Туре	VA SWPP		Station	n Begi	in	11023+80)
State	VA			Inspection	Area	Partial		Statio	on En	ıd	11098+67	7
County	Gile	es		Gr	ound	Dry		T	Гетр	era	ture (ºF)	78.00
Municipality	N/A	4		We	eather Sunny Rain C			Ga	uge (in)	0.00		
							Rain Ac	cumula	tion 1	Γim	e (days)	0.00
1. Are the appro	ove	d (stampe	d) E&S Plaı	n and PCSM Pla	an pre	sent on site	e?					Yes
Are there activities occurring outside of the limits of disturbance shown on the plan drawings? (If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.)										No		
` ·	No,	, notify MV	P Environm	ental Permittin	g Coor	dinator and	d explain i	in comm	ents.)			Yes
4. E&S BMPs (is required.)	(List	t BMPs and	d note if ins	talled and main	itained	as per the	e plan. If o	corrective	e actio	on is	s needed	, a picture
E8	&S I	BMPs		Compliance Level		Correctiv	e Action			rrective e Frame R		Date Repaired
Compost Filter So	ock		Д	cceptable								
Equipment Bridge	Э		Д	cceptable								
Erosion Control B	Blanl	ket	Д	cceptable								
Sensitive Resource	ce E	Buffer	Д	cceptable								
Silt Fence (Filter I	Fab	ric Fence)	Д	cceptable								
Slope Drain Pipe			Δ	cceptable								
Vegetative Stabili	zati	on (Permar	nent) A	cceptable								
Vegetative Stabili	zati	on (Tempoi	rary) A	acceptable								
Waterbar			Α	acceptable								
5. Site Condition	ons	<u> </u>										
Is an unauthorized discharge (such as sediment, gravel, oil, HDD fluid, etc.) occurring to waters, wetlands, or beyond defined limits of disturbance resulting from earth disturbance activity or ineffective BMP? If yes, take a photo and immediately contact MVP Environmental Permitting Coordinator.												
Have inactive dis	stur	bed areas	(stockpiles	, final grade) be	een sta	ıbilized per	state req	uirement	ts?			Yes
Are slopes 3:1 a							'					Yes
Has a new slip/s	slide	e been obs	erved? (If	yes, complete S	Slide R	eport Form	1)					No

AFE 124300137	D	ate/Tim	ne 5/31/2022 6:27 PM	Report # 382	Report # 38238				
6. PCSM BMPs (List BMPs and note if	installed a	and maii	ntained as per the plan. If cor	rective action is nee	eded, a				
picture is required.)									
PCSM BMPs	Complia Leve		Corrective Action	Corrective Time Frame	Date Repaired				
Other	Acceptable)							
7. Identify all remedial measures that h	nave been	taken si	nce the previous inspection w	as conducted.					
Comments (Reference above question	s as appro	priate.)							
Completed a VA SWPPP inspection from S todays inspection. No deficiencies were obsestation numbers are approximate. The ROW received 0.0" of precipitation in the this time.	served in to	days insp	pection.						
this time. The ROW from AR 244 near 11025+02 to near 11070+21 has been temporarily stabilized. And temporary water bars were found functional. No erosion issues. The ROW from station 11070+21 to near 11098+00 has had final Restoration completed. There are annual grasses thriving and remain visible. There are 12" CFS that are being used as water bars (section 6) at this time. There are no erosion issues visible in the final restored areas. The perimeter controls appear to be functional at this time. One area of open ditch near 11061+00. Rock Road approaches were cleaned and functioning as intended. No sensitive resources have been impacted. Undisturbed Fully vegetated buffer zones are protected with functional ECDs									
233pas.isa. Shaisiarsaa i aliy vog	January Build	2. 201100							

Note: It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that a maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required as part of a permit condition this form may be used to meet those monitoring requirements.

MVP-34 REV 3 Page 2 of 5

AFE 124300137	7	Date/Time	5/31/2022 6:27 PI	M Report #
		Pict	ures	
Position: +037.315319 Altitude: 2221ft (±52.5) Datum: WGS-84	N82E 1458mils True (±12)		Daté & Time Tue, May Position + 027 3 15:09 A Altrode 2071 + 37 A Distum, MOS-88 Tre multi-flewaring date (seval ton Grafe + 025 to 15 and 15	7 / -080 544076 (±43/1H)
GPS Location	See photo		GPS Location	See photo
Field Station#	11072+00		Field Station#	11065+84
Pic 1 Desc.	Final restoration area.		Pic 2 Desc.	Drainage feature conditions.
Onto a firms (no. No. Persons) and probability of the probability of t	NOTE 0)24mits frougt 2 2		Position + 4077-1477 Althude 214776-27 Datum WSS-80 Azimuth Bearing + 206 Elevation Grade - 300 Forzen Grade - 400 Zoom - 55 31004-49	vol. 2022 10 10 26 E0T 7 28 20 10 26 21 (10 fc) 10 10 20 20 20 20 20 20 20 20 20 20 20 20 20
GPS Location	See photo		GPS Location	See photo
Field Station#			Field Station#	
Pic 3 Desc.	Functional Perimeter controls prof site karst area.	tecting off	Pic 4 Desc.	S-IJ16b and 17 Stream resource area. Adequate ECD's and a functional equipment bridge crossing.
Date 6. Time Tue. Wy. Position - 007 118-101 Attitude 22/11ft: 92 4 Oatum W069,84 Azmuth (98-ring) and Elevation forade - 005 Herizon Grade - 002 Zoom U52 11045 - 00	29 - COLOR TOWN STORY (SEE STORY) COLOR TOWN THE SEE STORY (SEE STORY) COLOR TOWN THE SEE STORY (SEE STORY) COLOR TOWN THE SEE STORY (SEE STORY)		Dales piffs Tue Null Pealing 1007 1007 Alfurdo 2226t 6 i 3 d Dalum (Vos Sa Azimun Benhing 107 i Brown Band 1007 i Brown Band 1007 200m (1007	y 1, 2017, 10 ETT. 1 (200 50000 (14 14)). 1 (88) W. 35 mils True (2) (14 14).
GPS Location	See photo		GPS Location	See photo
Field Station#	11045+00		Field Station#	11040+00
Pic 5 Desc.	Steep slope stabilization with ECE at this time.	3. No Issues	Pic 6 Desc.	Stone inlet protection, slope drain pipe, and sump pit with functional water bar end treatment.

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AFE 124300	37	Date/Time 5/31/2022	6:27 PM	Report #	
		Pictures			
Bona & ziona (inc. May ett.) 2012, 10(2) Bartona volti 2020-10, 10(1), 1	A Tools of	Date & Time Toe May 31 Peation = 1937 22/202 Albidee 2046(H-187 Albi Datem W65182 Albidee 2046(H-187 Albi Lovalor Strade 1048 Albidee 2046(H-187 Albi Lovalor Strade 1048 Albidee 2046(H-187 Albi Albidee 2046(H-187 Albi Albidee 2046(H-187 Albi Albidee 2046(H-187 Albi Albidee 2046(H-187 Albidee) Albidee 2046(H-1	2022 1011/17 EDT 1880 552/429 14/7 \$E) 10/14 93 54/mits True (412*)		
GPS Locatio	See photo	GPS Loc	ation See pho	to	
Field Station	# 11038+00	Field Sta	tion# 11025+5	0	
Pic 7 Desc.	Temporary stabilization of row.	Pic 8 Do		ream resource area. nt bridge found functi	
	Insert image here		Inse	ert image here	
GPS Locatio	n	GPS Loc	ation		
Field Station	#	Field Sta	tion#		
Pic 9 Desc.		Pic 10 D	esc.		
	Insert image here		Inse	ert image here	
GPS Locatio	n	GPS Loc	ation		
Field Station	#	Field Sta	tion#		
Pic 11 Desc		Pic 12 D	esc.		

MVP-34 REV 3 Page 4 of 5

AFE 124300137	,	Date/Time 5/31/2022 6:27 Pf	5/31/2022 6:27 PM Report #				
		Pictures					
	Insert image here		Insert im	age here			
GPS Location		GPS Location					
Field Station#		Field Station#					
Pic 13 Desc.		Pic 14 Desc.					
,	Insert image here		Insert im	age here			
GPS Location		GPS Location					
Field Station#		Field Station#					
Pic 15 Desc.		Pic 16 Desc.					
	Insert image here		Insert im	age here			
GPS Location		GPS Location					
Field Station#		Field Station#			_		
Pic 17 Desc.		Pic 18 Desc.					

MVP-34 REV 3 Page 5 of 5

Mountain Valley Visual Site Inspection Report												
Project Nan	ne	H-600 Pipe	line Spread	G	Al	FE 124300)137	Spr	ead	H-6	00 Pipeli	ne Spread G
Contract	or	Precision			•	•		Repo	ort#	382	:49	
Inspect	or	Chris Burn	S					Date/T	ime	6/1/	/2022 6:1	5 AM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	ı Begi	in	11353+6	7
State	VA			Inspection	Area	Partial		Statio	on En	d	11471+5	6
County	Gile	es		Gr	ound	Damp		Т	Гетр	era	ture (ºF	82.00
Municipality	N/A	١		We	ather	Sunny			Rain	Ga	auge (in	0.00
				•			Rain Ac	cumula	tion T	im	e (days	1.00
1. Are the appro	ove	d (stampe	d) E&S Pla	n and PCSM Pl	an pre	sent on site	e?					Yes
2. Are there activities occurring outside of the limits of disturbance shown on the plan drawings? (If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.)									No			
3. Is Construction sequence outlined in the construction notes of the E&S plan set or PCSM plan set being followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.)							Yes					
4. E&S BMPs (is required.)	List	BMPs and	d note if ins	stalled and main	tained	as per the	e plan. If o	corrective	e actio	n i	s neede	d, a picture
E8	&S I	BMPs		Compliance Level		Correctiv	e Action		Corr Time			Date Repaired
Compost Filter So	ock		,	Acceptable								
Equipment Bridge)		,	Acceptable								
Housekeeping			,	Acceptable								
Rock Construction	n Er	ntrance	,	Acceptable								
Silt Fence (Filter I	Fab	ric Fence)	,	Acceptable								
Silt Fence (Reinfo	orce	Filter Fenc	e) ,	Acceptable								
Vegetative Stabili	zati	on (Permar	nent)	Acceptable								
Vegetative Stabili	zati	on (Tempoi	rary)	Acceptable								
Waterbar			,	Acceptable								
5. Site Condition	ons	3										
Is an unauthorized beyond defined la photo and imm	limi	ts of distur	bance resu	ulting from earth	distur	bance acti	vity or inet	-				
Have inactive dis	stur	bed areas	(stockpiles	s, final grade) be	een sta	abilized per	state req	uirement	ts?			Yes
Are slopes 3:1 a						•						Yes
Has a new slip/s	lide	been obs	erved? (If	yes, complete S	Slide R	eport Form	n)					No

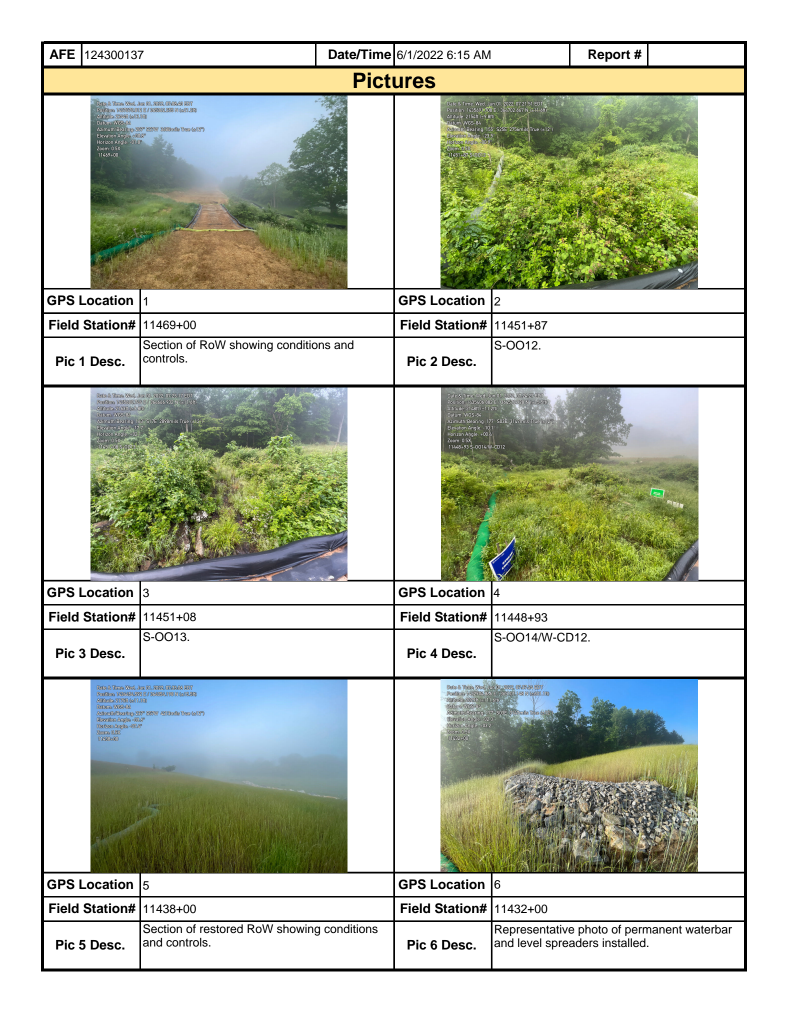
MVP-34 REV 3 Page 1 of 5

Com Lo	pliance evel	intained as per the plan. If con	Corrective Time Frame	eded, a Date
Accepta	evel	Corrective Action		Date
	able			Repaired
Accepta				
	able			
_				
have he	an takan s	since the previous inspection w	vas conducted	
ns as app	oropriate.)		
provide er event.	for the op Please li	peration and maintenance of a st in the space provided comm	II BMPs to be inspendents to note if repair	cted on a irs or
	tant Discoprovide provide revent.	tant Discharge Elipprovide for the oper event. Please li	have been taken since the previous inspection value as a appropriate.) 5.04 (11353+67) and MP 217.26 (11471+56). Inctional at time of inspection. Inctional at time of inspection. Increase a provide for the operation and maintenance of a per event. Please list in the space provided communication and the space provided communication.	have been taken since the previous inspection was conducted. 15.04 (11353+67) and MP 217.26 (11471+56). 16.05 inspection.

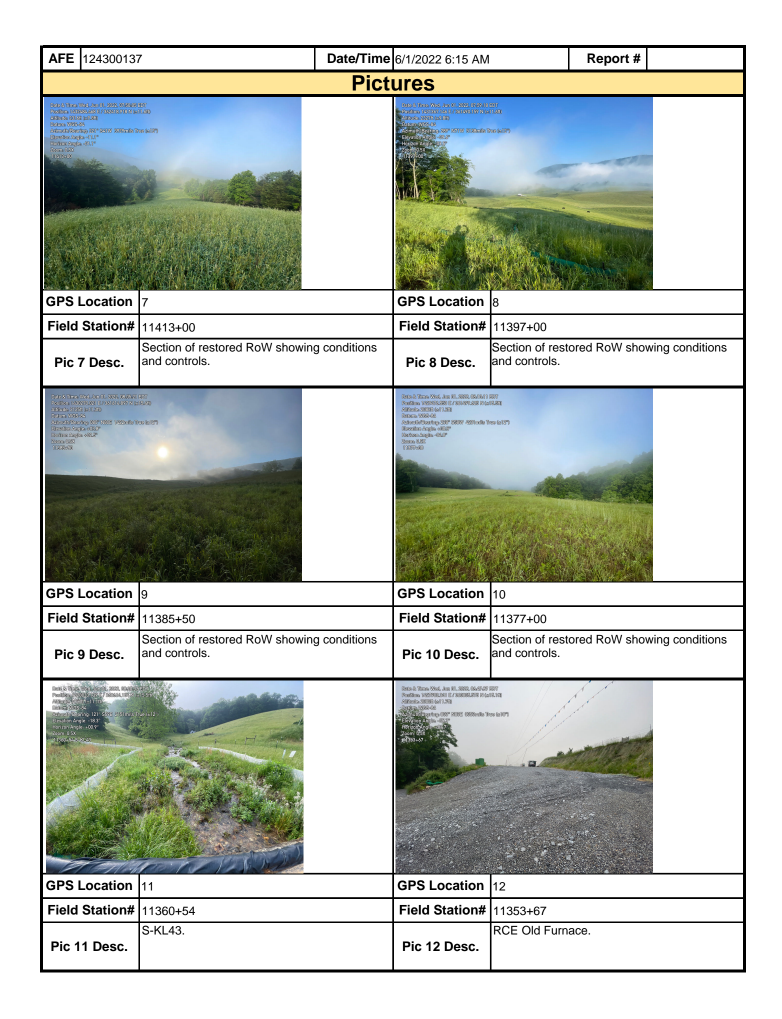
MVP-34 REV 3 Page 2 of 5

inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required

as part of a permit condition this form may be used to meet those monitoring requirements.



MVP-34 REV 3 Page 3 of 5



MVP-34 REV 3 Page 4 of 5

AFE 124300137	,	Date/Time 6/1/2022 6:15	AM	Report #	
		Pictures			
	Insert image here		Insert im	age here	
GPS Location		GPS Location	on		
Field Station#		Field Statio	n#		
Pic 13 Desc.		Pic 14 Dese	. .		
	Insert image here			age here	
GPS Location		GPS Location			
Field Station#		Field Statio	n#		
Pic 15 Desc.		Pic 16 Des	.		
	Insert image here		Insert im	age here	
GPS Location		GPS Location	on		
Field Station#		Field Statio	n#	<u> </u>	
Pic 17 Desc.		Pic 18 Des	5.		

MVP-34 REV 3 Page 5 of 5

Mountain Valley					ıal S	Site Ins	specti	on R	еро	rt		
Project Nan	ne	H-600 Pipe	eline Spread	G	Al	FE 124300)137	Spr	read	H-6	00 Pipelii	ne Spread
Contract	or	Precision			•	•		Repo	ort#	382	280	
Inspect	or	Daniel For	tune					Date/T	ime	6/1	/2022 3:2	9 PM
Permit #	ТВ	D		Inspection	Туре	VA SWPP		Station	n Beg	in	11254+9	9
State	VA			Inspection	Area	Partial		Stati	on Er	nd	11353+4	7
County	Gile	es		Gr	ound	Dry			Temp	era	ture (°F)	81.00
Municipality	N/A	4		We	ather	Sunny			Rain	Ga	auge (in	0.00
				•			Rain Ac	cumula	tion 1	Γim	e (days)	0.00
1. Are the appro	ove	d (stampe	d) E&S Plar	n and PCSM Pla	an pre	sent on site	e?					Yes
2. Are there activities occurring outside of the limits of disturbance shown on the plan drawings? (If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.)									No			
3. Is Construction sequence outlined in the construction notes of the E&S plan set or PCSM plan set being followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.)							Yes					
4. E&S BMPs (is required.)	(List	t BMPs and	d note if ins	talled and main	tained	as per the	e plan. If o	corrective	e actio	on i	s needed	d, a pictur
E8	&S I	BMPs		Compliance Level		Correctiv	e Action		Corr Time			Date Repaired
Cleanwater Divers	sior	n Berm	А	cceptable								
Cleanwater Divers	sior	n Pipe	А	cceptable								
Compost Filter So	ock		А	cceptable								
Equipment Bridge)		А	cceptable								
Erosion Control B	Blanl	ket	А	cceptable								
Rock Construction	n Er	ntrance	А	cceptable								
Silt Fence (Filter I	Fab	ric Fence)	А	cceptable								
Vegetative Stabili	zati	on (Tempoi	ary) A	cceptable								
Waterbar			A	cceptable								
5. Site Condition	ons	8										
Is an unauthorized beyond defined la photo and imm	limi	ts of distur	bance resu	lting from earth	distur	bance acti	vity or inet	-				
Have inactive dis	stur	bed areas	(stockpiles	, final grade) be	een sta	abilized per	state req	uiremen	its?			Yes
Are slopes 3:1 a	ınd	greater sta	abilized with	appropriate BN	MPs as	per E&S	plans?					Yes
Has a new slip/s	slide	e been obs	erved? (If	yes, complete S	Slide R	eport Form	٦)					No

MVP-34 REV 3 Page 1 of 5

\FE /	124300137	Date/Tim	ne 6/1/2022 3:29 PM	Report # 382	280
	SM BMPs (List BMPs and note if iture is required.)	installed and mair	ntained as per the plan. If cor	rective action is ne	eded, a
pice	PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired
		LGVCI		Tillio Franco	Керипол
					
				+	†
					ļ
	+			+	
- 1401	" " " managing that h	tran takan si	11ious inspection w		
. Idei	ntify all remedial measures that ha	3Ve been taken sii	nce the previous inspection w	as conducted.	
omm	ents (Reference above questions	s as appropriate.)			
	eted a SWPP inspection from station #		 53+67 (MP 213.6-215.04) Rte 42	 2 to Old Furnace Rd. '	"Station
umbers	rs are approximate." ances: A local tree trimming company				
RCE. Th	he ROW has been temporarily stabilize				
nvironi	at this time. Inmental crew (1703) on site at the RC				
here is	s slightly visible temporary grasses thes near station 11348+00 and near sta	hroughout the areas			
ese ar	reas as well as all other areas of insp	pection. Steep slope	es have erosion control fabric (CC	C4) installed. There is	s limited vis
	where the CC4 ECB have been instal		e vegetation that has began to re intended without issues. Stone in		

growth where the CC4 ECB have been installed. There is visible vegetation that has began to re-emerge. There may be more areas needing to be re-seeded. Slope drains are functioning as intended without issues. Stone inlet protections are also functionate this time. There are three stream resources in the areas of inspection. Conditions are as follows:

S-MM18 - near 11292+80 - Equipment bridge functional, vegetated buffer zones remain undisturbed. ECD's protecting resource

S-MM18 - near 11292+80 - Equipment bridge functional, vegetated buffer zones remain undisturbed. ECD's protecting resource functioning with no maintenance required.

S-NN12 - near 11327+80 - Equipment bridge functional, vegetated buffer zones remain undisturbed. ECD's protecting resource functioning with no maintenance required.

S-NN11 - near 11352+97 - Equipment bridge functional, vegetated buffer zones remain undisturbed. ECD's protecting resource functioning with no maintenance required.

Note: It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that a maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required as part of a permit condition this form may be used to meet those monitoring requirements.

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AFE 12430013	7	Date/Time	6/1/2022 3:29 PM		Report #	
		Pict	ures			
Date & Time: Wed Silv Pesition - 437 305973 Altitude: 1997H csl 1,1 Datum: WGS-84 Asimum/Belaning: 1992 Editorion Grade - 4007 Zoom 0,52 11853 - 22	of the Park Table 1 to 1 t		Date & Time Work but Pearler and program of the Although of the Work During Wideling and Although of the Although of the Work of the Hericon Grade — UKS Zorom 0.3X 11264-00	noll 2022 1138 45 EDT mage) 465222 (sid2 8fn) min 4652 (Sidmin Surve (±12)		
GPS Location	See photo		GPS Location	See photo		
Field Station#	11353+22		Field Station#	11346+00		
Pic 1 Desc.	S-NN11 Stream resource condition	on.	Pic 2 Desc.	Temporary sta	bilization	
posite virune Web.) Positeh - 0.07 30,038 Attitude 3,021 te 17 Oatum Web - 82 Azimuth Besinding We Elevation Forde - 0.00 Horizon Grade - 0.01 Zoom 0.5 X	01 - 262 M o 5 1 EET - 000 A7783). (s. gmm) 5 \$7 Y. \$50 mild, give (=12)		Date in water the program of the pro	Mary Street to 1.		
GPS Location	See photo		GPS Location	See photo		processors remarked and make 19 and
Field Station#	11327+90		Field Station#	11313+59		
Pic 3 Desc.	S-NN12 Stream conditions		Pic 4 Desc.	Perimeter supply pit conditions.	er silt fence and	protected sump
Done S Time Week 11/2 Postura 12/7 / 20 Autusia 202011 / 20 Datum 128-1-11 / 20 Elevation 128-1-11 / 20 Elevation 128-1-11 / 20 Elevation 138-1-11 / 2	not be represented to the second seco		Dec y me service of the control of t	La construction of the con		
GPS Location	See photo		GPS Location	See photo		
Field Station#			Field Station#			
Pic 5 Desc.	Over view of the S-MM18		Pic 6 Desc.	Side slope CC	4 stabilization.	

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AFE 12430013	7	Date/Time	6/1/2022 3:29 PM	Report #				
,			ures					
Dones 1 Transcription and transcription of the polymer of the poly			Total A Tiffle Wed Jaff 11 Jan 2006 By	19 (1997)				
GPS Location	See photo		GPS Location	See photo				
Field Station#			Field Station#					
Pic 7 Desc.	Stone inlet protection and slope conditions. All found functional.	drain pipe	Pic 8 Desc.	Continued temporary vegetation growth.				
Dated Time Wed, Jurill 1922 8 2230 Position 1027-76517 V 1805-76518 (or Altitude 1927tt et al 3 ft) Judium Wids 344 Azimuth Bearing 197 9218 2 de redia i Elevation Grade - 1006 Horzon Grade - 006 2 com (p. 35)	as (a-13*)		Insert image here					
GPS Location	See photo		GPS Location					
Field Station#	11256+80		Field Station#					
Pic 9 Desc.	Steep slope temporary stabilizati perimeter CFS end treatment cor	ion and ntrols.	Pic 10 Desc.					
	Insert image here			Insert image here				
GPS Location			GPS Location					
Field Station#			Field Station#					
Pic 11 Desc.			Pic 12 Desc.					

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AFE 124300137		Date/Time 6/1/2022	Date/Time 6/1/2022 3:29 PM Report #					
		Pictures						
	Insert image here		Insert image here					
GPS Location		GPS Lo	ocation					
Field Station#		Field S	tation#					
Pic 13 Desc.		Pic 14	Desc.					
	Insert image here			nage here				
GPS Location		GPS Lo	ocation					
Field Station#		Field S	tation#					
Pic 15 Desc.		Pic 16	Desc.					
	Insert image here		Insert in	nage here				
GPS Location		GPS Lo	ocation					
Field Station#		Field S	tation#					
Pic 17 Desc.		Pic 18	Desc.					

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Mour Mour	ita V	ain Valley		Visu	ual S	Site Ins	specti	on R	epc	ort		
Project Nan	ne	H-600 Pipe	eline Spread	G	Al	FE 124300)137	Sp	read	H-600 Pipe	eline	Spread G
Contract	or	Precision			•	•		Rep	ort #	38266		
Inspect	or	David Scho	oolcraft					Date/	Time	6/1/2022 1	1:22	2 AM
Permit #	ТВІ)		Inspection	Туре	VA SWPP		Statio	n Beg	i n 11524+	+16	
State	VA			Inspection Area Full Station End 11						nd 11600+	+01	
County	Cra	ig		Gr	Ground Dry Temperature (°F)					F)	78.00	
Municipality	N/A	\		We	eather Sunny Rain Gauge (in)					n)	0.00	
					Rain Accumulation Time (days)						s)	1.00
1. Are the appro	ove	d (stampe	d) E&S Pla	n and PCSM PI	an pre	sent on sit	e?					Yes
2. Are there activities occurring outside of the limits of disturbance shown on the plan drawings? (If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.)									No			
3. Is Construction sequence outlined in the construction notes of the E&S plan set or PCSM plan set being								Yes				
4. E&S BMPs (is required.)	(List	: BMPs and	d note if in	stalled and mair	ntained	as per the	e plan. If o	correctiv	e acti	on is need	led,	a picture
E	&S I	BMPs		Compliance Level		Correctiv	e Action			rective Frame	R	Date epaired
Compost Filter So	ock		,	Acceptable								
Equipment Bridge	e		(Communication	See Co	omments / I	Punchlist					
Housekeeping			,	Acceptable								
Rock Constructio	n Er	ntrance	,	Acceptable								
Sensitive Resour	ce B	uffer	(Communication	See Co	omments / I	Punchlist					
Silt Fence (Filter	Fabi	ric Fence)	1	Communication	See Co	omments / I	Punchlist					
Waterbar			4	Acceptable								
Waterbar End Tre	eatm	nent		Acceptable								
5. Site Condition	ons	 _										
Is an unauthoriz beyond defined a photo and imn	limi	ts of distur	bance res	ulting from earth	n distur	bance acti	vity or inet					No
Have inactive di	stur	bed areas	(stockpile	s, final grade) be	een sta	ibilized pe	r state req	uiremei	nts?			Yes
Are slopes 3:1 a	ınd	greater sta	abilized wit	h appropriate Bl	MPs as	per E&S	plans?					Yes
Has a new slip/s	slide	been obs	erved? (If	yes, complete S	Slide R	eport Forn	า)					No

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AFE 124300137	Date/Tim	e 6/1/2022 11:22 AM	Report # 382	266
6. PCSM BMPs (List BMPs and n	ote if installed and main	ntained as per the plan. If co	rrective action is ne	eded, a
picture is required.) PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired
Other	Acceptable			
Level Spreader	Acceptable			
7. Identify all remedial measures	that have been taken si	nce the previous inspection v	vas conducted.	•
Comments (Reference above que	estions as appropriate.)			
Met with environmental team Preformed VA SWPPP inspection from This section of ROW has no current of Deficiencies found: Access Road 258.02 is had Rilling an 11552+00 Damaged P1 Silt fence Ne 11567+93 Stream S-PP22 Bridge was treatment need cleaned off and replace 11576+00 P1 Silt Fence needed replace Water bars (other) All other perimeter controls, ECDs an and controls in place at the time of ins No sensitive resources have been impossible.	construction. d erosion. Do to rain even ed repaired ddles need replaced, P1 Sced. aced no loner filtering. d BMPs functional at time spection.	t. silt fence no longer filters need re	eplaced, and waddles	on end

Note: It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that a maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required as part of a permit condition this form may be used to meet those monitoring requirements.

MVP-34 REV 3 Page 2 of 5

AFE 124300137	7	Date/Time	6/1/2022 11:22 Al	М	Report #	
		Pict	ures			
	THE PROPERTY SECTION AND ADDRESS OF THE PROPERTY SECTION ADDRE		Position: +037.329412 Altitude: 2270ft (±9.8ft) Datum: WGS-84	101, 202, 06,52,03,E67 7,089,42053, 7,011,Efp Nucle, 0019m (5,100,512)		
GPS Location	See Photo		GPS Location	See Photo		
Field Station#			Field Station#			
Pic 1 Desc.	Wrong station number on Photo Access 258.02 Rilling and erosion	n.	Pic 2 Desc.	Restoration an	nd stabilization	
Personal and Market Personal and Personal an	Agen de la companya d		Activity of the second	NOT SERVICE SCHOOL TO THE SERVICE SCHOOL TO		
GPS Location	See Photo		GPS Location	See Photo		
Field Station#	11531+00		Field Station#			
Pic 3 Desc.	Level Spreader		Pic 4 Desc.	Perimeter Con	itrols	
Darié & Jirufa Whai Si Passiloni et vice de la Passiloni et vice de la Passiloni et vice de la passiloni de Passiloni de la passiloni de la passiloni de la passiloni de Passiloni de la passiloni de la passiloni de la passiloni de Passiloni de la passiloni de la passiloni de la passiloni de la passiloni de Passiloni de la passiloni de la passilon			Delse im Patrola. Personan 2017 2006 August 2020 no. 271 Delse implementation of the personal	1. Az za yezen eur Anna 1517 (*) Alin Nora noomili zuruz (2		
GPS Location	See Photo		GPS Location	See Photo		
Field Station#	11548+00		Field Station#	11552+00		
Pic 5 Desc.	Section of ROW showing condition controls	ons and	Pic 6 Desc.	Damaged P1 N	Needs Replaced	

MVP-34 REV 3 Page 3 of 5

AFE 12430013	7	Date/Time	6/1/2022 11:22 AM	И	Report #	
		Pict	ures			
Date & Time Wed Dahage 2022 13 Per Persion #3973225907, 200 charges & 70 Authories 2888 rc20 cm Dahage 120 cm Daha			Position work than 01, effect, the ASS Position of the Ass Positio			
GPS Location	See photo		GPS Location	See Photo	SERIESZOW WEST	
Field Station#	11562+50		Field Station#	11353+75		
Pic 7 Desc.	Sump Pit		Pic 8 Desc.	Water bars		
Direct and work by 100 steps to the last position stop control and the last position stop control and the last position stop control and the last position with the last position with the last position and the last positi			28 a my Well of the Company of the C			
GPS Location			GPS Location			
Pic 9 Desc.	11567+93 Waddles on bridge need replaced S-PP22	d both sides	Pic 10 Desc.	P1 Silt fence no	eeds replaced a n need replaced	and waddles for d.
Dale & time Web Lib (1922) 1 (4) Pesigin 4(9) 2 (4)(1) 1 (2) (2) (4) Pesigin 4(9) 2 (4)(1) 1 (2) (4) Albude 2 (4) (4) (4) (4) Albude 2 (4) (4) (4) Albude 2 (4) (4) (4) Albude 2 (4) (4) (4) Albude 3 (4) (4) (4) (4) Albude 3 (4) (4) (4) Albude 3 (4) (4) (4) (4) (4) (4) (4) Albude 3 (4) (4) (4) (4) (4) (4) (4) Albude 3 (4) (4) (4) (4) (4) (4) (4) Albude 3 (4) (4) (4) (4) (4) (4) (4) Albude 3 (4) (4) (4) (4) (4) (4) (4) Albude 3 (4) (4) (4) (4) (4) (4) (4) (4) Albude 3 (4) (4) (4) (4) (4) (4) (4) Albude 3 (4) (4) (4) (4) (4) (4) (4) Albude 3 (4) (4) (4) (4) (4) (4) (4) (4) Albude 3 (4) (4) (4) (4) (4) (4) (4) (4) (4) Albude 3 (4) (4) (4) (4) (4) (4) (4) (4) (4) (4)			Date 4, min-4 was fully in \$100.22 hold and Embedding 100.000 (1) to 100.0000 (1) to 100.000 (1) to 100.000 (1) to 100.000 (1) to 100.000 (1)	9139. 943 Z		
GPS Location	See Photo		GPS Location	See Photo		
Field Station#	11578+50		Field Station#	11585+00		
Pic 11 Desc.	Section of ROW showing condition controls	ons and	Pic 12 Desc.	Stream Overvi S-PP21	ew	

MVP-34 REV 3 Page 4 of 5

AFE	124300137	7	Date/Time	6/1/2022 11:22 AM	M	Report #	
			Pict	ures			
Ge is trueyt center, and re- duce coll it. John Wis & A Armit Beari Evalua Angle Gertan Angle Ge	ad Jun D. 100 100 100 104 104 104 104 104 104 104			Days A men Wed used 1 922 1 0/30 202 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	o =12:1		
		See Photo		GPS Location			
Field	Station#			Field Station#			
Pic 1	3 Desc.	Stream Over View S-PP20		Pic 14 Desc.	RCE		
		Insert image here			Insert im	age here	
GPS L	_ocation			GPS Location			
Field	Station#			Field Station#			
Pic 1	5 Desc.			Pic 16 Desc.			
		Insert image here			Insert im	age here	
GPS I	ocation			GPS Location			
Field	Station#			Field Station#			
Pic 1	7 Desc.			Pic 18 Desc.			

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Moun	V	ain Valley		Visu	ual S	Site Ins	specti	on R	ерс	rt		
Project Nan	ne	H-600 Pipe	line Spread	d G	Α	FE 124300)137	Spr	read	H-6	00 Pipeli	ne Spread G
Contract	or	Precision				·		Repo	ort#	382	281	
Inspect	or	Jared Sau	nders					Date/T	Date/Time 6/1/2022 4:46			6 PM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	n Beg	in	11471+5	6
State	VA			Inspection	Area	Full		Stati	on Er	ıd	11524+1	6
County	Cra	aig		Gr	ound	Dry		٦	Temp	era	ture (°F)	81.00
Municipality	N/A	١		We	eather Sunny Rain Gauge (in)				0.00			
					Rain Accumulation Time (days)					1.00		
1. Are the appro	ove	d (stampe	d) E&S Pla	an and PCSM PI	an pre	sent on sit	e?					Yes
 2. Are there activities occurring outside of the limits of disturbance shown on the plan drawings? (If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.) 3. Is Construction sequence outlined in the construction notes of the E&S plan set or PCSM plan set being 								No				
followed? (If	notify MV	mental Permittin	g Coor	dinator and	d explain i	in comm	ents.)			Yes		
E&S BMPs (is required.)	List	: BMPs and	d note if in	stalled and mair	ntained	as per the	e plan. If o	corrective	e actio	on i	s needed	d, a picture
E8	&S I	BMPs		Compliance Level	Corrective Action				Corr			Date Repaired
Cleanwater Divers	sion	Berm		Acceptable								
Cleanwater Divers	sion	Pipe		Acceptable								
Compost Filter So	ock			Acceptable								
Equipment Bridge)			Acceptable								
Erosion Control B	lanl	ket		Acceptable								
Housekeeping				Acceptable								
Rock Construction	n Er	ntrance		Acceptable								
Silt Fence (Filter I	Fab	ric Fence)		Acceptable								
Silt Fence (Reinfo	orce	d Filter Fab	ric Fence)	Acceptable								
5. Site Condition	ons	<u> </u>										
Is an unauthorize beyond defined l a photo and imm	limi	ts of distur	bance res	ulting from earth	distur	bance acti	vity or inet	-				
Have inactive dis	stur	bed areas	(stockpile	es, final grade) be	een sta	abilized pei	state req	uiremen	its?			Yes
Are slopes 3:1 a						•						Yes
Has a new slip/s	lide	been obs	erved? (I	f yes, complete S	Slide R	eport Form	า)					No

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AFE 124300137	Date/Tir	ne 6/1/2022 4:46 PM	Report # 382	281							
PCSM BMPs (List BMPs and note if picture is required.)	installed and ma	intained as per the plan. If corre	ective action is nee	eded, a							
PCSM BMPs	Compliance Level	Corrective Action Corrective Time Frame Repaired									
			<u> </u>								
- Literation all respection management that h	baan takan s	in the previous inspection we	durate d								
7. Identify all remedial measures that h	ave been taken s	since the previous inspection wa	s conducted.								
Occurrents (Deference above questions	annvanviata '	_									
Conducted VA SWPPP inspection from ST#											
Conducted VA SWPPP inspection from ST# 11471+56 (Steele Acres) to ST# 11524+16 (258.02) Accompanied by EI Trey Ingram on SWPPP inspection from MP 217.26 to MP 218.26. No compliance issues found. Active construction site; additional deficiencies may be identified by other EIs. Observed no environmental maintenance crews actively working on this section of ROW at time of inspection. This section of ROW has undergone temporary stabilization. Topsoil stock piles and cleanwater diversion berms have been stabilized. Slope drains with stone inlet protection, Perimeter controls, and waterbars with end treatments are in place Triple protection ECDs are in place at karst feature. Sensitive resource buffers are in place at stream crossings S-PP3, and S-PP4. AR-258.01, 258.02, and Stever's Gap road crossing RCEs are maintained in acceptable condition. No sensitive resources have been impacted.											
Note: It is a condition of National Polluta maintenance program be conducted to weekly basis and after each stormwater replacement are needed or have been r	provide for the op r event. Please lis	peration and maintenance of all l st in the space provided comme	BMPs to be inspect ents to note if repair	cted on a irs or							

MVP-34 REV 3 Page 2 of 5

inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required

as part of a permit condition this form may be used to meet those monitoring requirements.

AFE 124	4300137	, D	ate/Time	6/1/2022 4:46 PM	R	eport #	
			Pict	ures			
Dars Posicy Unit Unit Elev Hor Zoor 114,7	Amir Coll III March 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	United the day of elements of the control of the co		Dellin in 2004. Position 27 2 2271 5279 bullin WG 38. Almithi Bezing UD Erickion Antie 142 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	SAGE TYPHING TROUGH		
GPS Loc	ation	See photo for GPS location.		GPS Location	See photo for GPS	location.	to particular de la constitución
Field Sta		11473+00		Field Station#			
Pic 1 De		Triple barrier ECDs in place at off RC area.	OW karst	Pic 2 Desc.	Rock inlet protectio	n in place	at slope drain.
Pessi Adth Dibby General Electric Persistence 102	nthin seleziarea min seleziari (assista min Wester) (assista min Seleziari (assista min Seleziari (assista min Seleziari (assista min Seleziari min S	COSTS Determine Two do 107)		Georgia and Control of	A SELECTION OF CONTROL		
GPS Loc	ation	See photo for GPS location.		GPS Location	See photo for GPS	location.	
Field Sta	ation#	11482+00		Field Station#	11490+00		
Pic 3 De		Waterbars in place. ROW temporarily stabilized with seed and mulch.	у	Pic 4 Desc.	RCE in place at Ste	evers Gap	Road.
Pacs Attu Attu Attu Engl Hor Zoo	We do	No. E di Dominio non e E		Allitude: 2212ft (±80.1) Datum: WGS-84	* NAVE 1191mils thus (±18*)		
GPS Loc	ation	See photo for GPS location.		GPS Location	See photo for GPS	location.	
Field Sta		11504+00		Field Station#	11519+00		
Pic 5 De		Rock lined channel in place.		Pic 6 Desc.	Sensitive resource S-PP4.	buffer in pl	ace at stream

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AFE 124300137		Date/Time 6/1/2022 4:46	-					
		Pictures						
	Insert image here		Insert image here					
GPS Location		GPS Location	n					
Field Station#		Field Station	n#					
Pic 7 Desc.		Pic 8 Desc						
	Insert image here			nage here				
GPS Location		GPS Location	n					
Field Station#		Field Station	n#					
Pic 9 Desc.		Pic 10 Desc						
	Insert image here		Insert im	nage here				
GPS Location		GPS Location	n					
Field Station#		Field Station	n#		_			
Pic 11 Desc.		Pic 12 Desc						

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AFE 124300137		Date/Time	6/1/2022 4:46 PM		Report #			
		Pictu	ures					
	Insert image here		Insert image here					
GPS Location			GPS Location					
Field Station#			Field Station#					
Pic 13 Desc.			Pic 14 Desc.					
	Insert image here		,	Insert im	age here			
GPS Location			GPS Location					
Field Station#			Field Station#					
Pic 15 Desc.			Pic 16 Desc.					
	Insert image here			Insert im	age here			
GPS Location			GPS Location					
Field Station#			Field Station#			_		
Pic 17 Desc.			Pic 18 Desc.					

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Moun	V	ain Valley		Visu	ıal S	Site Ins	specti	on R	еро	rt		
Project Nan	ne	H-600 Pipe	eline Spread	G	Al	FE 124300	137	Spr	ead	H-600 Pip	eline	Spread G
Contract	or	Precision			•	•		Repo	ort#	38331		
Inspect	or	Rob Rober	tson		Date/Time 6/2/2022 1			1:22	PM			
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	n Begi	i n 11600	+01	
State	VA			Inspection	Area	Full		Statio	on En	id 11670	+00	
County	Мо	ntgomery		Gr	ound	Dry		7	Гетр	erature (ºF)	75.00
Municipality	N/A	١		We	eather Cloudy Rain Gauge (in)				0.00			
					Rain Accumulation Time (days)					1.00		
1. Are the appro	ove	d (stampe	d) E&S Plaı	n and PCSM Pla	an pre	sent on site	e?					Yes
(If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.)								No				
3. Is Construction sequence outlined in the construction notes of the E&S plan set or PCSM plan set being followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.)							Yes					
4. E&S BMPs (is required.)	List	: BMPs and	d note if ins	talled and main	tained	as per the	plan. If o	corrective	e actio	n is need	ded,	a picture
E8	&S I	BMPs		Compliance Level		Correctiv	e Action			ective Frame	R	Date epaired
Cleanwater Divers	sion	Berm	Д	Acceptable								
Cleanwater Divers	sion	ı Pipe	A	acceptable								
Compost Filter So	ock		Д	Acceptable								
Equipment Bridge)		Δ	Acceptable								
Plunge Pool			Д	Acceptable								
Sensitive Resource	ce B	Buffer	Δ	Acceptable								
Silt Fence (Filter I	Fab	ric Fence)	Δ	Acceptable								
Silt Fence (Reinfo	orce	Filter Fenc	e) A	Acceptable								
Waterbar End Tre	eatm	nent	A	Acceptable								
5. Site Condition	ons	<u> </u>										
Is an unauthorize beyond defined a photo and imm	limi	ts of distur	bance resu	llting from earth	distur	bance activ	vity or inet	-				No
Have inactive dis	stur	bed areas	(stockpiles	s, final grade) be	een sta	ıbilized per	state req	uiremen	ts?			Yes
Are slopes 3:1 a	nd	greater sta	abilized with	appropriate BN	MPs as	per E&S	olans?					Yes
Has a new slip/s	lide	been obs	erved? (If	yes, complete S	Slide R	eport Form	1)					No

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AFE 124300137	Date/Ti	me 6/2/2022 1:22 PM	Report # 383	331
6. PCSM BMPs (List BMPs and note if	installed and ma	aintained as per the plan. If corre	ctive action is nee	eded, a
picture is required.) PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired
7. Identify all remedial measures that h	ave been taken	since the previous inspection was	s conducted.	
·		· · · · · · · · · · · · · · · · · · ·		
Comments (Reference above question				
A regular scheduled VADEQ SWPPP insperemains stable with no areas of erosion disc	covered. Vegetation	on and/or mulch is currently adequate	to prevent rilling or	r other form of
sediment migration resulting in erosion. EC environmental controls are needed at this ti	me. Slope breakei	rs are functioning properly. Sumps ar	nd end treatments a	re in
acceptable condition with no issues caused Access roads and RCEs are in acceptable				mpact.

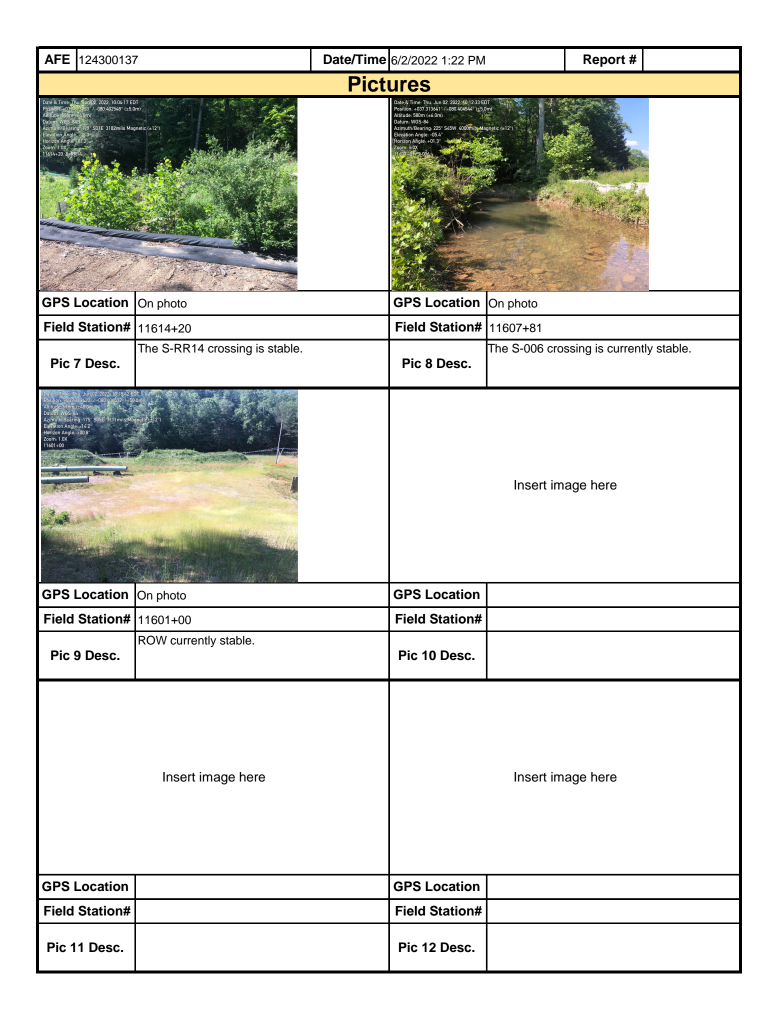
maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required as part of a permit condition this form may be used to meet those monitoring requirements.

Note: It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that a

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AFE 12430013	37	Date/Time 6	6/2/2022 1:22 PM	Repo	rt#				
		Pictu	Pictures						
Elevation Angle 15 Horizon Angle 01 Zoom 1.0X	to 62, 2002, Geology EST - Amilia Service Section 1 61 N19W 6002mis Magnetic (all 2)		Data & Tares Thu, Jun Person of 107 Janes 20 Million 128 Janes 1	SATE VERSYMIN MERCHANICS					
GPS Location	On photo		GPS Location	On photo					
Field Station#			Field Station#						
Pic 1 Desc.	Slope breakers functional. ROW stable.	surface	Pic 2 Desc.	ECDs in place. ROW is	currently stable.				
Outes International Processing Street Processing Processing Street Processing Processing Processing Street Processing St			Date of Time that, Am Pessider was 1, 2006 Althody Asian and 6 Datum Weis 2, Ammuni Bearner, 170 Eisenation Angle 10, 5 Herizon Angle - 00, 1 7, 200 11430-105	22. 2022 - 0.00-0.00 ESP / -1-200.297996* Ce10Umb / -1-200.29799* Ce10Umb / -1-200.2979* Ce10Umb / -1-2					
GPS Location			GPS Location						
Field Station#			Field Station#						
Pic 3 Desc.	No sediment collecting in sumps beyond limits.	or migrating	Pic 4 Desc.	Perimeter ECDs are in p	olace. ROW stable.				
Date & Theo. The J	De 2000 septembre de Euro De 2000 septembre de		Alladas 5776 (\$2.60 or District Water State Stat	N) 9W 6062mils Magnetic (±127)					
GPS Location	On photo		GPS Location	On photo					
Field Station#			Field Station#						
Pic 5 Desc.	S-HH18 crossing is stable.		Pic 6 Desc.	ECDs are in place.					

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AFE 124300137	,	Date/Time 6/2/2022 1:22 P	me 6/2/2022 1:22 PM Report #					
		Pictures						
	Insert image here		Insert image here					
GPS Location		GPS Location	1					
Field Station#		Field Station	<i>‡</i>					
Pic 13 Desc.		Pic 14 Desc.						
	Insert image here			age here				
GPS Location		GPS Location	1					
Field Station#		Field Station	#					
Pic 15 Desc.		Pic 16 Desc.						
	Insert image here		Insert im	age here				
GPS Location		GPS Location						
Field Station#		Field Station	#	_	_			
Pic 17 Desc.		Pic 18 Desc.						

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Mountain Valley Visual Site Inspection Report														
Project Nam	ne H-600 Pip	eline Spread G	3	Al	F E 1243	300	137	Spr	ead	H-600 Pip	eline	Spread G		
Contracto	or Precision			•	•			Repo	ort #	38341				
Inspecto	or Jared Sau	nders						Date/T	ime	6/2/2022	7:26	PM		
Permit #	TBD		Inspection	Туре	VA SWF	Р		Station	n Beg	i n 11788	3+52			
State	VA		Inspection	Area	Full			Stati	on Eı	nd 11899	+89			
County	Montgomery		Gr	ound	Dry			7	Гетр	erature ((°F)	82.00		
Municipality	N/A		We	ather	Sunny				Rain	Gauge	(in)	0.00		
							Rain Ad	ccumula	tion	Time (da	ys)	1.00		
1. Are the appro	oved (stampe	ed) E&S Plan	and PCSM PI	an pre	sent on s	site	9?					Yes		
2. Are there acti (If yes, notify		•	f the limits of d Permitting Coo						_)		No		
3. Is Construction followed? (If I			ne construction ental Permittin								ng	Yes		
4. E&S BMPs (lis required.)	List BMPs an			itained	as per t	he	plan. If	corrective			ded,	a picture		
E&	S BMPs	(Compliance Level		Correc	tiv	e Action			rective Frame	R	Date epaired		
Compost Filter So	ock	Ac	cceptable											
Culvert		Ac	cceptable											
Broad-Based Dip		Ac	cceptable											
Erosion Control Bl	lanket	Ac	cceptable											
Housekeeping		Ac	cceptable											
Rock Construction	n Entrance	Ac	cceptable											
Silt Fence (Filter F	Fabric Fence)	Ac	cceptable											
Silt Fence (Reinfo	rced Filter Fal	oric Fence) Ac	cceptable											
Vegetative Stabiliz	zation (Perma	nent) Ac	cceptable											
5. Site Condition	ons													
Is an unauthorized discharge (such as sediment, gravel, oil, HDD fluid, etc.) occurring to waters, wetlands, or beyond defined limits of disturbance resulting from earth disturbance activity or ineffective BMP? If yes, take a photo and immediately contact MVP Environmental Permitting Coordinator.									No					
Have inactive dis	sturbed areas	s (stockpiles,	final grade) be	een sta	ıbilized p	er	state rec	luiremen	ts?			Yes		
Are slopes 3:1 a	nd greater st	abilized with	appropriate BN	MPs as	per E&	Sp	olans?					Yes		
Has a new slip/sl	lide been ob	served? (If y	es, complete S	Slide R	eport Fo	rm	1)					No		

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AFE 124300137	Date/	Time 6/2/2022 7:26 PM	Report # 383	# 38341				
PCSM BMPs (List BMPs and note if installed and maintained as per the plan. If corrective action is needed picture is required.)								
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired				
Level Spreader	Acceptable							
Other	Acceptable							
			1					
			+					
7. Identify all remedial measures that h	ave been take	n since the previous inspection wa	as conducted.					
Comments (Reference above questions		<u> </u>						
Conducted VA SWPPP inspection from ST# 11788+52 (Mount Tabor Road) to ST# 11899+89 (AR 266.03) Accompanied by EI Trey Ingram on SWPPP inspection from MP 223.27 to MP 225.37. No compliance issues found. Active construction site; additional deficiencies may be identified by other EIs. No environmental crew working in section at time of ROW. This section of ROW has undergone permanent restoration. Permanent waterbars (section 6 other) and level spreaders in place where designated on E&S sheets. Majority of perimeter controls have been removed due to final restoration vegetation growth. Sensitive resource buffers are in place at pond P-KL2. Mount Tabor road crossing RCE is maintained and in acceptable condition. No sensitive resources have been impacted.								
Note: It is a condition of National Polluta maintenance program be conducted to weekly basis and after each stormwater	provide for the	operation and maintenance of all	BMPs to be inspec	cted on a				

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replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required

as part of a permit condition this form may be used to meet those monitoring requirements.

AFE 124300137	7	Date/Time	6/2/2022 7:26 PM		Report #	
		Pict	ures			
Position +037.269782 Altitude, 2247ft (+43.0) Datum: W65-84	02 202 08 25 27 EOT 7		Chief Time Thu July Peason (457 at 75 at 7	NZV SZDmb Truct 4		
GPS Location	See photo for GPS location.	1000 S 50-1 3000 00	GPS Location	See photo for G	SPS location.	and the second of the second o
Field Station#	11895+00		Field Station#	11830+00		
Pic 1 Desc.	ROW permanently restored.		Pic 2 Desc.	ROW permaner level spreaders		Waterbars with
Date of The -Thu Lord Position - 207 25/205 Altitude 2218th is 100 Datum Wes 84. Azimuth Bearing - 209 Elevalinn Angle - 200 Horizon Angle - 200 118/9-30	Department of the control of the con		Position: +037 295989 Altitude: 2138ft (±33.2 Datum: WG5-84	° S86W 4729mils True (±15°)		
GPS Location	See photo for GPS location.	304 Alex 1014 Secretaria	GPS Location	See photo for G	SPS location.	
Field Station#	11817+00		Field Station#	11789+00		
Pic 3 Desc.	ROW permanently restored.		Pic 4 Desc.	RCE in place at	t Mount Tabor	Road.
Date & Time Thu Jun Pesition + 037 289742 Antitione 220th +800 & Datum WSS -84 Admumb Bearing 328 Beystein Angle -01 & 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	02, 2022, 09 14,52 E01 7, 408p. Gring of Y = (5075.76) 10 N32W 3831 mils Tromilets st.		Date 8 Time: Through Pesison 4077 25595 Althode 28th 18th Datum W59-84* Aumith@sarre 10 Elevation Area 12 Times 11 Times	07 2023 06 07 12 ED TO 108 20 20 20 20 12 ED TO 108 20 20 20 20 20 20 20 20 20 20 20 20 20		
GPS Location	See photo for GPS location.		GPS Location	See photo for G	SPS location.	
Field Station#	11790+00		Field Station#	11864+00		
Pic 5 Desc.	Super silt fence in place along L0	OD.	Pic 6 Desc.	Sensitive resou	rce P-KL2.	

MVP-34 REV 3 Page 3 of 5

AFE 124300137		Date/Time 6/2/2022 7:26 PM Report #						
		Pictures						
	Insert image here		Insert image here					
GPS Location		GPS Location						
Field Station#		Field Station#	<u> </u>					
Pic 7 Desc.		Pic 8 Desc.						
	Insert image here			age here				
GPS Location		GPS Location						
Field Station#		Field Station#	!					
Pic 9 Desc.		Pic 10 Desc.						
	Insert image here		Insert im	age here				
GPS Location		GPS Location						
Field Station#		Field Station#	!					
Pic 11 Desc.		Pic 12 Desc.						

MVP-34 REV 3 Page 4 of 5

AFE 124300137		Date/Time 6/2/2022 7:20	me 6/2/2022 7:26 PM Report #					
		Pictures						
	Insert image here		Insert image here					
GPS Location		GPS Locat	ion					
Field Station#		Field Stati	on#					
Pic 13 Desc.		Pic 14 Des	sc.					
	Insert image here			nage here				
GPS Location		GPS Locat	ion					
Field Station#		Field Stati	on#					
Pic 15 Desc.		Pic 16 Des	sc.					
	Insert image here		Insert im	nage here				
GPS Location		GPS Locat	ion					
Field Station#		Field Stati	on#		_			
Pic 17 Desc.		Pic 18 Des	SC.					

MVP-34 REV 3 Page 5 of 5

Mountain Valley Visual Site Inspection Report												
Project Nar	me H-600 Pipe	eline Spread G		Al	F E 124	300	137	Spr	read	H-600 Pipe	eline	Spread G
Contract	or Precision				•			Repo	ort#	38299		
Inspect	cor Chris Burn	ıs						Date/T	ime	6/2/2022 6	:56	AM
Permit #	TBD		Inspection	Туре	VA SW	PP		Station	n Beg	in 11670-	+00	
State	VA		Inspection	Area	Partial			Stati	on Er	nd 11788-	+52	
County	Giles		Gre	ound	Damp			7	Гетр	erature (º	F)	75.00
Municipality	N/A		Wea	ather	Sunny				Rain	Gauge (i	n)	0.00
							Rain Ac	cumula	tion ⁻	Time (day	s)	1.00
1. Are the appro	oved (stampe	d) E&S Plan	and PCSM Pla	an pres	sent on	site	e?					Yes
2. Are there act (If yes, notify			the limits of di ermitting Coor)		No
3. Is Constructi followed? (If			e construction ntal Permitting								g	Yes
4. E&S BMPs (is required.)	(List BMPs an	d note if insta	illed and main	tained	as per	the	plan. If o	corrective	e acti	on is need	led,	a picture
E	&S BMPs	C	Compliance Level		Correc	ctiv	e Action			rective Frame	R	Date epaired
Compost Filter So	ock	Acc	ceptable									
Equipment Bridge	Э	Aco	ceptable									
Housekeeping		Ace	ceptable									
Rock Constructio	n Entrance	Ace	ceptable									
Silt Fence (Filter	Fabric Fence)	Acc	ceptable									
Silt Fence (Reinfo	orce Filter Fend	ce) Ac	ceptable									
Stone Inlet Protec	ction	Acc	ceptable									
Waterbar		Aco	ceptable									
Waterbar End Tre	eatment	Ace	ceptable									
5. Site Conditi	ons											
Is an unauthorized discharge (such as sediment, gravel, oil, HDD fluid, etc.) occurring to waters, wetlands, or beyond defined limits of disturbance resulting from earth disturbance activity or ineffective BMP? If yes, take a photo and immediately contact MVP Environmental Permitting Coordinator.										No		
Have inactive di	sturbed areas	s (stockpiles,	final grade) be	en sta	bilized	per	state req	uiremen	ts?			Yes
Are slopes 3:1 a					•							Yes
Has a new slip/s	slide been obs	served? (If ye	es, complete S	lide R	eport Fo	orm	1)					No

MVP-34 REV 3 Page 1 of 5

AFE 124300137											
•	6. PCSM BMPs (List BMPs and note if installed and maintained as per the plan. If corrective action is needed, a										
picture is required.)											
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired							
7. Identify all remedial measures that h	ave been taken s	since the previous inspection was	s conducted.								
7. Identify all remedial measures that have been taken since the previous inspection was conducted.											
Comments (Reference above questions	as appropriate.))									
Comments (Reference above questions as appropriate.) See photos for GPS coordinates. Met with environmental staff. Performed SWPPP inspection from MP 221.02 (11670+00) to MP 223.27 (11788+52). Accompanied by fellow EI Joe Sweeden. All perimeter controls, ECDs and BMPs functional at time of inspection. No impact to sensitive resources observed. Environmental crews actively applying soil amendments, seed and stabilization to partially denuded sections of RoW. Discussed RoW conditions and crew activities with LEI Brian's Shields, Fellow EI Joe Sweeden, Utility Inspector Joe Mossaro and PPL Environmental Foreman Jamie Grimes.											

Note: It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that a maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required as part of a permit condition this form may be used to meet those monitoring requirements.

MVP-34 REV 3 Page 2 of 5

AFE 124300137	7	Date/Time	6/2/2022 6:56 AM		Report #	
		Pict	ures			
Galle Armine (1904) Posting Park (1904) Posting Park (1904) Ask (1904) Azamithisearing (1904) Elevation Argiler (1904) Elevation Elevation (1904) Ele	202. 2022. 00:57:0 EBT		Sale & time. This is provided by the control of the	n 92, 4922 (30.0) 10 EOT 1 EE / (357.6) (225 N) EI 5-510 (71) 7 (725 N) EI 5-710 (725 N		
GPS Location	1		GPS Location	2		and the state of t
Field Station#			Field Station#			
Pic 1 Desc.	Section of RoW showing condition controls.	ons and	Pic 2 Desc.	Crews currentl stabilization or	ly over seeding n partially denud	and establishing ded soils.
GPS Location	CSIW 99 interiore (1)		Sate Atline, Thu, Li Politico Jacobres, 2017/211-11, Quinn Wids-Na, Zimuni dearing, 22 Elevation Angle - 10, Jacobres - 10, Jacobres - 10, Ja	in 92-2002 08 2) 39 E81 (1992 200 N 1.15 5 III (1992 200 N 1.15 5 II		
Field Station#	11687+42		Field Station#	11701+00		
Pic 3 Desc.	S-MN21.		Pic 4 Desc.	CFS perimeter	r controls functi	onal.
Dates Time Thouse Borrion 145724 AC Andude 2201 E1T Datum WS 541 Amunth Saring on Elevation Angle 116. Hot roan Angle - 02.7 2.5 mm 0.5 X	2007 2002 08 42 74 EDIT EF SEASO AND THE SEASON SEASON EDITORIST True ETZ		Bate & time that are Postern 16g 52g 64g 64g 64g 64g 64g 64g 64g 64g 64g 64	10 (2), 6092, 6092 507 507 1 1 4 2 2001 50 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
GPS Location	5		GPS Location	6		
Field Station#	11705+10		Field Station#	11710+00		
Pic 5 Desc.	S-MN22.		Pic 6 Desc.	Section of Rov controls.	N showing cond	ditions and

AFE 124300137	7	Date/Time 6/2/2022 6:56 AM	Report #	
		Pictures		
Lyte & Time "Thu, Jun (02, 2022 (g & 6) 5 A) Philiston" (463724 64) E P455551 (00 P N Le alifule 2224) E 11 Zin De Tim, WSS-84 Azimuth Bearing 014 NIAE 0249mils Tr Elevation Angle - 24.6 Horly for Agele - 51.2 Zoom 1,5X -11724 (00	15 st) sub (12)	Calle & Time This John 02 2022 184.66.26 Content 16403 1855 6 18585 097 NI- Burling May 2015 1858 1858 1859 NI- Burling May 2015 1858 1859 1859 1859 1859 1859 1859 18	D)	
GPS Location	7	GPS Location	8	
Field Station#	11734+00	Field Station#	11740+55	
Pic 7 Desc.	Section of RoW showing condition controls.	Pic 8 Desc.	S-EF65.	
Bits & Imme That are of BITS BROADER PASION IN SERVICE AND ADDRESS TO SERVICE AND ADDRESS T	9000.700	Disk white it has groupe give or D2 it see event in 1657 to D2. Sight or D3. All use 200th in 1000. Gatum W65 & 8 Admith Bearing 00, 2002 coll anils Tr Elevation Angle 103 77 Toom 05X 11757-06 5 USE2/W-146		
GPS Location	9	GPS Location	10	
Field Station#	11756+00	Field Station#	11767+44	
Pic 9 Desc.	Section of RoW showing condition controls.	Pic 10 Desc.	S-IJ52/W-IJ46.	
Setis & Hime Him, Jun 99, 2024, 0311018 Position 1953/2019/1/1/1955332039/316 - Ziltenby/2016/1851/2019/1/1955332039/316 - Ziltenby/2016/1851/2019/316 - Ziltenby/2016/1851/2019 - Ziltenby/2016/1851/20			Insert image here	
GPS Location	11	GPS Location		
Field Station#	11788+52	Field Station#		
Pic 11 Desc.	RCE off Mt Tabor rd.	Pic 12 Desc.		

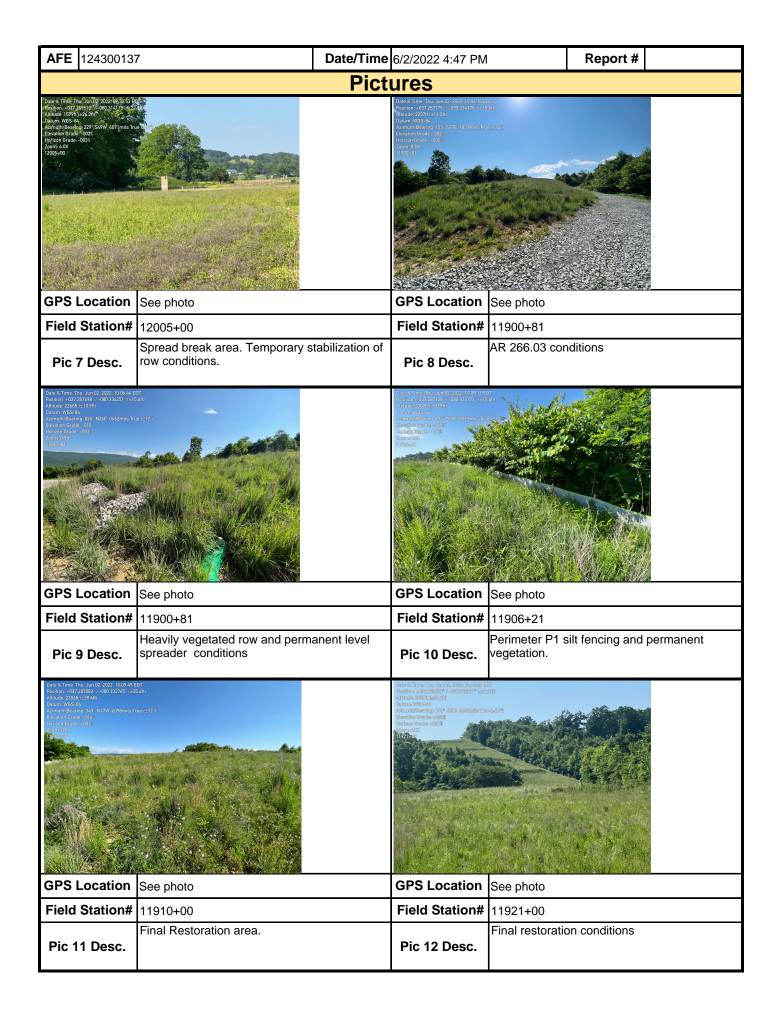
AFE 124300137		Date/Time 6/2/2022 6	6:56 AM	Report #	
		Pictures			
	Insert image here		Insert im	nage here	
GPS Location		GPS Loc	cation		
Field Station#		Field St	ation#		
Pic 13 Desc.		Pic 14 [Desc.		
	Insert image here			nage here	
GPS Location		GPS Loc	cation		
Field Station#		Field St	ation#		
Pic 15 Desc.		Pic 16 [Desc.		
	Insert image here		Insert im	nage here	
GPS Location		GPS Loc	cation		
Field Station#		Field St	ation#		
Pic 17 Desc.		Pic 18 [Desc.		

Mour Mour	ntain Valley		Visu	ıal S	ite I	ns	specti	on R	epc	ort		
Project Nar	me H-600 Pipe	eline Spread G	3	AF	E 124	300	137	Spr	ead	H-600 Pipe	eline	Spread G
Contract	tor Precision							Repo	ort#	38336		
Inspect	tor Daniel For	tune						Date/Time 6/2/2022 4:47			PM	
Permit #	TBD		Inspection	Туре	VA SW	PP		Station	ı Beg	in 11889-	+99	
State	VA		Inspection	Area	Partial			Statio	Station End 12005+00			
County	Montgomery		Gre	ound	Dry			1	Гетр	erature (º	PF)	77.00
Municipality	N/A		We	ather	Cloudy				Rain	Gauge (i	in)	0.00
			•				Rain Ad	ccumula	tion	Гime (day	rs)	0.00
1. Are the appre	oved (stampe	ed) E&S Plan	and PCSM Pla	an pres	ent on	site	∋?					Yes
2. Are there act (If yes, notify		-	the limits of di Permitting Coor						-			No
3. Is Construction sequence outlined in the construction notes of the E&S plan set or PCSM plan set being followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.)						Yes						
4. E&S BMPs (is required.)	(List BMPs an	d note if insta	alled and main	tained	as per	the	plan. If o	corrective	e acti	on is need	led,	a picture
E	&S BMPs	(Compliance Level		Corre	ctiv	e Action			rective Frame	R	Date epaired
Waterbar		Ac	cceptable									
Compost Filter So	ock	Ac	cceptable									
Silt Fence (Reinfo	orce Filter Fend	ce) Ac	cceptable									
Vegetative Stabili	ization (Tempo	rary) Ac	cceptable									
Vegetative Stabili	ization (Permai	nent) Ac	ceptable									
5. Site Conditi	ons											
Is an unauthoriz beyond defined a photo and imn	limits of distu	rbance result	ing from earth	distur	oance a	activ	ity or ine	•				No
Have inactive di	sturbed areas	s (stockpiles,	final grade) be	en sta	bilized	per	state req	uiremen	ts?			Yes
Are slopes 3:1 a			• • •		•							Yes
Has a new slip/slide been observed? (If yes, complete Slide Report Form)								No				

Compliance Level Acceptable Acceptable	Corrective Action	Corrective Time Frame	Date Repaired
Level Acceptable Acceptable			
Acceptable	nce the previous inspection w		
	nce the previous inspection w		
nat have been taken si	nce the previous inspection w		
nat have been taken si	nce the previous inspection w		
nat have been taken si	nce the previous inspection w		
nat have been taken si	nce the previous inspection w		
nat have been taken si	nce the previous inspection w		
nat have been taken si	nce the previous inspection w		
	nce the previous mapection w	vas conducted.	
tions as appropriate.)			
s. More rain is expected to issues at this time. Is today. It tored with heavy vegetate grow from the permane Other in section 6 above in site. BMPs are weathered but it is supported to it.	hroughout the afternoon into the ion. Perennial and annual grassent water bars. Permanent water be.	e early morning hours es are visible at this ti bars have been install	of 5/24/22. me. There and led and
r	m MP 225.37 (11899+89). More rain is expected to issues at this time. today. ored with heavy vegetat grow from the permaner other in section 6 above) in site.	m MP 225.37 (11899+89) and MP 227.37 (12005+00). To More rain is expected throughout the afternoon into the on issues at this time. It today. Ored with heavy vegetation. Perennial and annual grass grow from the permanent water bars. Permanent water of their in section 6 above).	m MP 225.37 (11899+89) and MP 227.37 (12005+00). There had been light re. More rain is expected throughout the afternoon into the early morning hours on issues at this time. today. ored with heavy vegetation. Perennial and annual grasses are visible at this tigrow from the permanent water bars. Permanent water bars have been install other in section 6 above).

Note: It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that a maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required as part of a permit condition this form may be used to meet those monitoring requirements.

AFE 12430013	7	Date/Time	6/2/2022 4:47 PM	Report #
		Pict	ures	
One is the first part of the f	Fig. 202 (0.10) E.		Date of the body of the control of t	102 202 39 715 EDT 12 201 12 2
GPS Location	See photo		GPS Location	See photo
Field Station#	11929+18		Field Station#	11973+00
Pic 1 Desc.	AR 266.02 conditions.		Pic 2 Desc.	Heavily vegetated final restoration area.
Oth 6-764 The Market Presidency 1977 18 Alburo 20/2010 1974 18 Alburo 20/2010 1974 1974 1974 1974 1974 1974 1974 1974	100 (2016) 38 EOT (100 (2016) 38		Base A man Ilm, and Ilm and Il	The control of the co
GPS Location	See photo	A Control of According to the	GPS Location	See photo
Field Station#	11973+35		Field Station#	11978+86
Pic 3 Desc.	Vegetated water bar conditions.		Pic 4 Desc.	Perimeter controls protecting the off LOD karst area.
Dots & These This July (1997) and the second of the second	1 970E 1955min Tro (=12.1)		Position\$87.26%1 Altitude : N2I/It=11.7 Datum : MSS-8a . Acmitub Bearing : 101 Elevation grade - 006: Horizan Grade - 001: Zoom : 80X 12000-10	196- 1 579E 1796-mils True* =12)
GPS Location	See photo		GPS Location	See photo
Field Station#			Field Station#	
Pic 5 Desc.	Final restoration area		Pic 6 Desc.	Final restoration area.



AFE 124300137	7	Date/Time	6/2/2022 4:47 PM		Report #	
		Pict	ures			
DRICK TIME find Jun 02 2022 10185-5E Pesiden 403 728973 + J. 980 332849 (±15 Alfutee 22871 ± ±1 GH) Dalam MPS & Almuhi Bearing Jülk Mböll 540 km/s Tr. Eisvalten Grade 4006 2000 1018 (±10 km/s Tr. Eisvalten Grade 4006 2000 1028 ± 1006 2000 1028	5fb in (= 12.)			Insert im	age here	
GPS Location			GPS Location			
Field Station#			Field Station#			
Pic 13 Desc.	Permanent level spreader and veconditions. No issues at this time.	getated row	Pic 14 Desc.			
	Insert image here			Insert im	age here	
GPS Location			GPS Location			
Field Station#			Field Station#			
Pic 15 Desc.			Pic 16 Desc.			
	Insert image here			Insert im	age here	
GPS Location			GPS Location			_
Field Station#			Field Station#			
Pic 17 Desc.			Pic 18 Desc.			

Mour Mour	tain Valley		Visu	ıal S	Site	e Ins	specti	on R	ерс	ort		
Project Nar	ne H-600 Pip	peline Spread C	3	Al	FE	124300	137	Spr	read	H-600 Pipe	eline	Spread G
Contract	or Precision			•	•			Repo	ort #	38301		
Inspect	or Eric Hanl	on					Date/Time 6/2/2022 7:16			':16	AM	
Permit #	TBD		Inspection	Туре	VA S	VA SWPP Station Begin 120		in 12005	+00			
State	VA		Inspection	Area	Full			Stati	Station End 12005+00			
County	Giles		Gr	ound	Dry			7	Гетр	erature (F)	70.00
Municipality	N/A		We	ather	Sun	ny			Rain	Gauge (in)	0.00
			•		•		Rain Ad	cumula	tion	Time (day	/s)	1.00
1. Are the appre	oved (stamp	ed) E&S Plan	and PCSM Pla	an pre	sent	on site	э?					Yes
2. Are there act (If yes, notify			f the limits of d Permitting Coo)		No
3. Is Construction sequence outlined in the construction notes of the E&S plan set or PCSM plan set being followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.)						Yes						
4. E&S BMPs (is required.)	(List BMPs ar	nd note if inst	alled and main	tained	as p	er the	plan. If o	corrective	e acti	on is need	led,	a picture
E	&S BMPs		Compliance Level		Cor	rectiv	e Action			rective Frame	R	Date epaired
Broad-Based Dip		Ac	cceptable									
Compost Filter So	ock	Ad	cceptable									
Culvert		Ad	cceptable									
Housekeeping		Ac	cceptable									
Rock Constructio	n Entrance	Ac	cceptable									
Secondary Conta	inment	Ac	cceptable									
Vegetative Stabili	zation (Perma	anent) Ad	cceptable									
5. Site Conditi	ons											
Is an unauthoriz beyond defined a photo and imn	limits of distu	urbance result	ting from earth	distur	banc	e activ	vity or ine	-				No
Have inactive di	sturbed area	s (stockpiles,	final grade) be	een sta	abiliz	ed per	state req	luiremen	ts?			Yes
Are slopes 3:1 a					-							Yes
Has a new slip/s	slide been ob	served? (If y	es, complete S	Slide R	epor	t Form	n)					No

AFE 124300137	Date/Ti	me 6/2/2022 7:16 AM	Report # 383	01		
6. PCSM BMPs (List BMPs and note if	installed and ma	intained as per the plan. If corre	ctive action is nee	eded, a		
picture is required.) PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date		
	Levei		Time Frame	Repaired		
7. Identify all remedial measures that h	ave been taken :	since the previous inspection was	conducted.			
Comments (Reference above questions	s as appropriate.)				
Comments (Reference above questions as appropriate.) Completed a VA SWPPP at LY 029. The perimeter controls consist of 18" triple stacked CFS in place and functioning as designed. The RCE was clean, no mud or other debris on road. All other ECDs were clean of sediment and functioning properly. Trash receptacles in the Yard were clearly identified. Completed a VA SWPPP at LY 028. The perimeter controls CFS in place and functioning as designed. The RCE was clean, no mud or other debris on road. All other ECDs were clean of sediment and functioning properly. Trash receptacles in the Yard were clearly identified. Completed a VA SWPPP at LY 026. The perimeter controls CFS functioning as designed. The RCE was clean, no mud or other debris on road. The yard was free of debris. Used oils were stored properly in secondary containment. The generator and air compressor were in secondary containment that was maintained properly. All other ECDs were clean of sediment and functioning properly. Trash receptacles in the Yard were clearly identified. Construction of a neighboring company started which affects our parking lot / Will monitor progress.						

inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required as part of a permit condition this form may be used to meet those monitoring requirements.

Note: It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that a maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required

AFE 12430013	7	Date/Time 6/2/2	022 7:16 AM	Report #	
		Picture	S		
Date 3. Timp Thur Jun Position 10(7):34300 Althube 1.35ft (1st 1) Datum W05-82 Az multi-beat parting 10 Beat Jun 20 (1st 1) Transmission 10 (1st 1) Transmission 10 (1st 1) Transmission 10 (1st 1)	102, 2022 De SK 13 EDT 7 -000 000225 (=15 2b) 10 (17)		Cela à Tions Phil, Join Perdons 477 244 547 107 107 107 107 107 107 107 107 107 10	DO STORE (EMPLIES OF 1671) SOIL STORES OF 1671)	
GPS Location	See photo	GPS	Location	See photo	
Field Station#			d Station#	12005+00	
Pic 1 Desc.	CFS perimeter controls functiona	-	2 Desc.	Housekeeping trash in good	condition y28
Position -0.07.3 (A): 2 Altitude 152(1) = 15. Datum WSS -84. Az mulh Wasring 20 Elektion Angle -0.01 Hofigan Angle -0.01 Zoom 2-0.X 728	dept. dept		Author San Communication Commu	NSEE TESTINE FOR LEW T	
GPS Location			Location		
Field Station#			d Station#		
Pic 3 Desc.	CFS perimeter controls functional Permanent stabilization in place		2 4 Desc.	RCE functional y28	
Disc & Intel Its and I	And the second s		atthose with the common to the	STEE 2009 minutions 2 of 1	
GPS Location	See photo	GPS	Location	See photo	
Field Station# Pic 5 Desc.	12005+00 CFS perimeter controls in place y	/28	d Station#	12005+00 CFS perimeter controls in pla	ace y28
1 10 0 Desc.		FIG	, o Desc.		

AFE 12430013	37	Date/Time 6/2/2022 7:16 AM	Report #	
		Pictures		
Duc 6, Time Thu Jun 02, 2022, 63 26,65 Pastinn - 937 318637 - 030 056331 - 030 0563	(16.8ft)	Date & Time Thu Jun 02 2022 68 26 13 Et Pessten - 037 31856 2 - 030 677725 + 215 Attube - 1890 H = 2 th Date M		
GPS Location	See photo	GPS Location	See photo	
Field Station#	12005+00	Field Station#	12005+00	
Pic 7 Desc.	Crew working on parking lot y26	Pic 8 Desc.	Housekeeping trash in good of	condition y26
Position - 3027 318702 - 198 457174 Million - 1980 - 1174 Datum WOS 14 Armuth Bearing 251 - 571 Wiscodemis Evolution Angle - 302 - 302 Datum - 203 - 203 Datum -	PORT! BULL KEE: HOVING	Pending SPE 1882 SPE	16-107	
GPS Location		GPS Location		
Field Station#		Field Station#		
Pic 9 Desc.	Secondary containment in place	Pic 10 Desc.	Secondary containment in pla	ace y26
Date & Time Thu Jun 02 2022 68 25 0 Position + 0.073 18728 - 0.00 55.025 0 Althour 185 20 - 0.01 155 W 55 1 min 185 20 - 0.01 155 W 55 W 55 W 55 W 55 W 55 W 55 W	±15.5ft)	Date of mental and a second control of the control		
GPS Location	See photo	GPS Location	See photo	
Field Station#	12005+00	Field Station#	12005+00	
Pic 11 Desc.	RCE functional y26	Pic 12 Desc.	CFS perimeter controls funct	ional y26

AFE 124300137	7	Date/Time 6/2/2022 7:16 AN	Report #	
		Pictures		
Date & Time, Thu, Jun 02, 2022, 08 1/208ET Position + 907 3/2074, 1000 6/79/39 - 207 Attitude - 18981 ti-307 4/7 Datum WBS-84, Azim uni Beating - 327 Euveythor Anide - 601 Pancen Angles - 800 / 2000 2000 2000 200 2000 200	diameter (a)	Diss Film Simulation (2) use proof of the state of the st	DIC.	
GPS Location	See photo	GPS Location	See photo	
Field Station#	12005+00	Field Station#	12005+00	
Pic 13 Desc.	RCE functional y29	Pic 14 Desc.	Broad base dips functional y29	
Oate 4 Time The Jan 02, 2022 02.11 27 E-19 Position - 907 73420 V - 908 677319 * 6.15 Altitude: 1729 (4.15 altitud	k(±10°)	Class of Time Time, Arm II. Section of Light Section of The Section of Light Section of Lig		
GPS Location	See photo	GPS Location	See photo	
Field Station#		Field Station#	12005+00	
Pic 15 Desc.	Culvert functional y29	Pic 16 Desc.	Housekeeping trash in good condition y29	Э
Date: Virtue from upon de sever de 10 de 11 personal de 12 persona	BH)	Date & time _ Phil. Jumb_2 200 _ Stress Position _833_34595 _ 4888 and rails _ 1 Attitude _ 178 int _ 13 6419 _ Datum_ W66_36 _ Abmellin Bearing _ 264 _ 5840 _ 669_ rifle int Elevation Angle _ 047 _ Horizon Angle _ 047 _ 200m_ 1 0X _ 200m_ 1 0X	DO ACID TRIANIZATION	
GPS Location	See photo	GPS Location	See photo	
Field Station#	12005+00	Field Station#		
Pic 17 Desc.	Permanent stabilization in place y		CFS perimeter controls functional y29	

Mountain Visual Site Inspection Report							ort					
Project Nan	ne	H-600 Pipe	line Spread	G	Al	FE 124300	0137	Sp	read	H-600 Pipe	eline	Spread G
Contract	or	Precision			•	•		Rep	ort #	38389		
Inspect	or	Daniel Fort	une					Date/	Time	6/3/2022 1	:52	PM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Statio	n Beg	in 10859-	+46	
State	VA			Inspection	Area	Partial		Stat	ion Eı	nd 10929-	+80	
County	Gile	es		Ground Wet					Temp	erature (º	F)	72.00
Municipality	N/A	١		We	eather Cloudy				Rain Gauge (in)			0.70
					Rain Accumulation Time (days)				s)	1.00		
1. Are the appro	ove	d (stampe	d) E&S Pla	n and PCSM PI	an pre	sent on sit	e?					Yes
2. Are there activities occurring outside of the limits of disturbance shown on the plan drawings? (If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.)									No			
3. Is Construction sequence outlined in the construction notes of the E&S plan set or PCSM plan set being followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.)								Yes				
4. E&S BMPs (is required.)	(List	: BMPs and	note if ins	stalled and main	ntained	as per the	e plan. If o	correctiv	e acti	on is need	led,	a picture
E8	ß I	BMPs		Compliance Level		Corrective Action Corrective Time Frame F			R	Date epaired		
Cleanwater Diver	sion	Berm	,	Acceptable								
Cleanwater Diver	sion	Pipe	,	Acceptable								
Compost Filter So	ock		,	Acceptable								
Equipment Bridge)		,	Acceptable								
Erosion Control B	Blank	ket	,	Acceptable								
Plunge Pool			,	Acceptable								
Rock Construction	n Er	ntrance	,	Acceptable								
Vegetative Stabili	zati	on (Tempoi	ary)	Acceptable								
Waterbar			,	Acceptable								
5. Site Condition	ons	3										
Is an unauthoriz beyond defined a photo and imm	limi	ts of distur	bance resu	ulting from earth	disturl	bance acti	vity or ine					No
Have inactive dis	stur	bed areas	(stockpiles	s, final grade) be	een sta	abilized pe	r state req	uiremer	nts?			Yes
Are slopes 3:1 a	ınd	greater sta	abilized witl	n appropriate Bl	MPs as	per E&S	plans?					Yes
Has a new slip/s	slide	been obs	erved? (If	yes, complete S	Slide R	eport Forn	n)					No

AFE 124300137	Date/Tin	ne 6/3/2022 1:52 PM	Report # 383	200
PCSM BMPs (List BMPs and not picture is required.)		intained as per the plan. If co		edea, a
PCSM BMPs	Compliance Level	Corrective Action	Corrective Time Frame	Date Repaired
7. Identify all remedial measures th	at have been taken s	ince the previous inspection	was conducted.	
Comments (Reference above quest	tions as appropriate.)			
See photos for GPS coordinates ALL STATION NUMBERS ARE APPR Completed a VA SWPPP inspection fro No Deficiencies documented for repairs staff. Observations today - Enviornmental cre mulching. This section of row remains adequately heavier than others. The recent soil sluf g, and additional ECB. The temporary w temporary slope drain pipes also appea perimeter controls, ECDs and BMPs fur inspected. No impacts at this time of ins S-Y210929+43 (Doe Creek Rd)- No ir	om MP 205.67 (10859+4s today. Other deficiencing was (1702 and 1706) we stabilized at the time of fing from spoil pile near water bars appear to be at to be functioning as in actional at time of inspessection.	ies may be found and document ere on site between 10923+00 to f inspection. Temporary vegetati r 10888+50 has been repaired w functioning as intended. Sump p tended with no maintenance red action. There are three (3) stream	o 10926+45 installing E ion is visible throughou vith proper grading, ten pits, water bar end trea quired at this time. All on resources within this	at. Some areas nporary seedin atments, and other section of row
functional. S-Y310927+77 (Doe Creek Rd)- No ir	mpact to stream. Buffer	zones are undisturbed and vege	etated. Equipment brid	lge clean and

Note: It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that a maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required as part of a permit condition this form may be used to meet those monitoring requirements.

S-A32..10929+43 (Doe Creek Rd)- No impact to stream. Buffer zones are undisturbed and vegetated. Equipment bridge clean and

functional.

functional.

AFE 12430013	7	Date/Time	6/3/2022 1:52 PM	Report #
		Pict	ures	
Date & Time Fri. Jun Position - 027 337000 Altitude 1790th 162.5 Or min 62.6 or min 62.6	/ -080.604255° (±25.3ft)		Postton +007,397164 Attitude: 21970 4:105.0 Datum: WSS-84	18. 2862, 019.54.28 EST 7 - 180.03607° (acc).770 7 STOIL (FSSImila Drus (alis?)
GPS Location	See photo		GPS Location	See photo
Field Station#	10859+47		Field Station#	10861+00
Pic 1 Desc.	RCE conditions		Pic 2 Desc.	Temporary vegetation through the travel lane.
Date & Time: Fir. Jun Position - 037336/AM Altitude: 23/4ft (21) Datum: W68-64 Azmuth/Bearing: 74/ Elevalion Fords - 007 Horizon Grade - 0013 Zoom J 103 103/8-00	7 - 080 401 (68) - 1178 - 0010 Onl		Peisens 027 s SE/7 (Altude 2371Has) X Datum YKS-84 Arifuth Bairing 104 (Et/Jain Grade - 024 (Fe/Jain Grade - 024 (Gasta - 024) (Gasta - 024)	000 59676/ (±33 70) 15 576E 186/mils True (±33.)
GPS Location	See photo		GPS Location	See photo
Field Station#	10868+00		Field Station#	10880+00
Pic 3 Desc.	Temporary stabilization of row		Pic 4 Desc.	Steep slope stabilization and current water bar conditions.
Allfinds, 21880 (4:25.2 Datum, W85-86	* 309W 3842mills True (±13*)		Dure 2 rune Em Justino Persion, et al. 25 run 1	03 (2022 (95-711 EOV) - 0-00 65-66-67 (± 19 Th) 0- 00 (5-710
GPS Location	See photo		GPS Location	See photo
Field Station#	10881+20		Field Station#	10883+10
Pic 5 Desc.	Temporary vegetated water bar o	conditions.	Pic 6 Desc.	S-A32 Stream conditions.

AFE 124300137	7	Date/Time 6/3/2022 1:52 PM	Report #						
		Pictures	•						
Dates of Those PM, July RB, 1989, Myst vide 1977 Feedbarn + 55572657787 Hebritan State Feedbarn + 55572657787 Hebritan State Feedbarn + 55572657787 Hebritan State Feedbarn + 55672678 Hebritan + 556726 Feedbarn	All the second s	Ibris 6 Year 97, Aur 08, 2022, 100/00 pc Filescon A 557 26/00 pc Filescon A 55	District Name (Per America Name) Individual Entities (Per America Name) Individual Entite (Per America Name) Individual Entities (Per America Name) Individual Entite (Per America Name) Individual Entities (Per America Name) Individual Entities (Per America Name) Individual Entital Entities (Per America Name) Individual Entital Entit (Per America Name) Individual Entit (Per America Name) Indivi						
GPS Location	See photo	GPS Location	See photo						
Field Station#	10883+10	Field Station#	10886+00						
Pic 7 Desc.	S-A 32 equipment bridge crossino	g conditions. Pic 8 Desc.	Perimeter P1 silt fence condi	tions.					
Date, 8 Tim. 6t July 03, 2022, 10.6 oz 85 Peatler, oz 3,3607 7 - 080 595332* (±46) Date, 10 Peatler, oz 3,3607 7 - 080 595332* (±46) Date, 10 Peatler, oz 3,3607 7 - 080 595332* (±46) Date, 10 Peatler, oz 3,3607 Peatler, oz		David S Time (P) July (D2 2022 10 to 20 EE Pearling (A) 75 State (J) (B) 55 State (J) (B) 5							
GPS Location	See photo	GPS Location	See photo						
Field Station#	10887+96	Field Station#	10887+96						
Pic 9 Desc.	Plunge pool conditions.	Pic 10 Desc.	Perimeter CFS and temporary conditions.	end treatment					
Date of Times Fire Unit 2, 2022, U199880 EB Pastina - 489728-1589, T-189129-2589, EAS AUTHOR - 189129-1599, T-189129-1599, T-1		John St., 100 (10) (10) (10) (10) (10) (10) (10)	TAND OF THE STATE						
GPS Location	See photo	GPS Location	See photo						
Field Station#	10889+88	Field Station#	10889+88						
Pic 11 Desc.	Repaired sediment stuff area. Staremains adequate at this time.	Pic 12 Desc.	Temporary stabilization of rov conditions.	v and water bar					

AFE 12430013	7	Date/Time 6/3/2022 1:52 PM	Report #						
		Pictures							
Chie 4 June 1984 19 4 17 Pesision 493 2 2 10 9 93532 10 Milyae 2 30 10 93532 10 Milyae 2 30 10 93532 10 Milyae 2 30 10 10 10 10 10 10 10 10 10 10 10 10 10		Fighton - 407.201947 / -190.20497 (5-43) Atthog20020 (5-27.40) Debure WEE-23	The de Times (Fed. June 18), 2019. 18-4-19-20 EST (Sedential Processing Sedential Sed						
GPS Location	See photo	GPS Location	See photo						
Field Station#		Field Station#							
Pic 13 Desc.	Additional added ECB to steep s	Pic 14 Desc.	S-Y3 vegetated stream buffer	zones.					
Carlos Paras Total Superior Carlos Ca			Insert image here						
GPS Location	See photo	GPS Location							
Field Station#	10929+70	Field Station#							
Pic 15 Desc.	S-Y2 Stream conditions. No Issu time.	es at this Pic 16 Desc.							
	Insert image here		Insert image here						
GPS Location		GPS Location							
Field Station#		Field Station#							
Pic 17 Desc.		Pic 18 Desc.							

Moun	V	ain Valley		Visu	ıal S	Site Ins	specti	on Re	еро	rt		
Project Nan	ne	H-600 Pipe	line Spread	G	Α	FE 124300)137	Spr	ead	H-600 P	Pipeline	e Spread G
Contract	or	Precision			•	•		Repo	ort#	38399		
Inspect	or	Jared Sau	nders					Date/T	ime	6/3/2022	2 6:06	PM
Permit #	ТВІ	D		Inspection	Туре	VA SWPP		Station	Beg	i n 1074	49+92	
State	VA			Inspection	Area	Partial		Statio	on En	1 079	98+92	
County	Gile	es		Gr	ound	Wet		Т	Гетр	erature	(°F)	78.00
Municipality	N/A	4		We	eather Cloudy				Rain Gauge (in)			0.90
							Rain Ac	cumula	tion 1	Time (d	lays)	1.00
1. Are the appro	ove	d (stampe	d) E&S Pla	n and PCSM Pl	an pre	sent on site	e?					Yes
Are there activities occurring outside of the limits of disturbance shown on the plan drawings? (If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.)									No			
3. Is Construction sequence outlined in the construction notes of the E&S plan set or PCSM plan set being followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.)							Yes					
E&S BMPs (is required.)	List	t BMPs and	d note if ins	stalled and main	itained	as per the	e plan. If o	corrective	e actio	on is ne	eded,	a picture
	&S I	BMPs		Compliance Level	Corrective Action Corrective Time Frame R				Date epaired			
Cleanwater Diver	sion	n Berm	,	Acceptable								
Cleanwater Diver	sion	n Pipe	,	Acceptable								
Compost Filter So	ock		,	Acceptable								
Culvert			,	Acceptable								
Equipment Bridge)		,	Acceptable								
Erosion Control B	lanl	ket	,	Acceptable								
Housekeeping			,	Acceptable								
Rock Construction	n Er	ntrance	,	Acceptable								
Silt Fence (Filter I	Fab	ric Fence)	,	Acceptable								
5. Site Condition	ons	3										
Is an unauthoriz beyond defined a photo and imm	limi	ts of distur	bance resu	ulting from earth	distur	bance acti	vity or inet	-				No
Have inactive dis	stur	bed areas	(stockpile:	s, final grade) be	een sta	abilized per	state req	uirement	ts?			Yes
Are slopes 3:1 a						•						Yes
Has a new slip/s	lide	been obs	erved? (If	yes, complete S	Slide R	eport Form	n)					No

AFE 124300137	Date/Tim	ne 6/3/2022 6:06 PM	Report # 383	99							
6. PCSM BMPs (List BMPs and note if	installed and mai	ntained as per the plan. If corre	ective action is nee	eded, a							
picture is required.)	Compliance		Corrective	Date							
PCSM BMPs	Level	Corrective Action	Time Frame	Repaired							
				-							
			1								
7. Identify all remedial measures that h	nave been taken si	ince the previous inspection wa	s conducted.								
•		· · ·									
Comments (Reference above question	s as appropriate.)										
Conducted VA SWPPP inspection from ST Accompanied by EI Trey Ingram on SWPP No compliance issues found.			ascade Road)								
Active construction site; additional deficience											
Observed environmental maintenance crew This section of ROW is temporarily stabilized			hroughout section. (Clean water							
diversion berms, pipes and level spreaders Sensitive resource buffers are in place at si			raid 2.								
Hendrickson Road, Big Branch Hollow Roa	d, and Cascade Roa	ad crossings RCEs are maintained	and in acceptable of	ondition.							
No sensitive resources have been impacted. Checked rain gauges at Catawba Road - 0.25 inches and Mount Tabor Road - 0.6 inches.											

Note: It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that a maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required as part of a permit condition this form may be used to meet those monitoring requirements.

AFE 12430013	7 Dat	te/Time 6/3/2022 6:06 PM	Report #	
		Pictures		
Date & Time: Fit: Jun Position: 1037 340264 Altitude 220th 1265 7 Datum W65-84 Azimuh 965-84 Azimuh 966-84 Elevation Anglio: 128 Horizon Anglio: 128 10753-100	7 - 000,628107: = 6097.4(fi) fi) '' N78E 1387mits True = [6)		03, 2027. 07, 33, 34, EDT	
GPS Location	See photo for GPS location.	GPS Location	See photo for GPS location.	
Field Station#		Field Station#		
Pic 1 Desc.	Waterbars in place. ROW temporarily stabilized.	Pic 2 Desc.	Sensitive resource buffer in p S-G35.	place at stream
Gate 1 mine 307 3 398 1 min 307 3 1 min 307 3	03 (022,0 74,97 EDT) - (900,42477 ET (0750)r) - (904,2477 ET (0750)r) - (904,2	Date & Time Fit Jun Position 407/34/88 AMItude 217/Inc L Ontion Wood SA Aumuth Bearing N E mation Anity Honzen Anity 107/8 00	000 55022 (15 dh dh 104 503 (16 dh 105 503 (16 dh 1	
GPS Location	See photo for GPS location.	GPS Location	See photo for GPS location.	
Field Station#		Field Station#		
Pic 3 Desc.	Rock inlet protection in place at slope of inlet.	Pic 4 Desc.	Clean water diversion pipe a in place.	nd level spreader
Data S. Tree, Fr. Jun. Pestina (1) 24-218 Altitude Service (1) 2-218 Altitu		Dates twin Fig. Park Constitution (1997) A Minimal States (1997) A Minimal Sta	00. 3072. 0 P/9ARS ESTY 1 - 400. 409911* (-5290. 10) 2 STATE 1969mla Tron (-13*)	
GPS Location	See photo for GPS location.		See photo for GPS location.	
Field Station#		Field Station#		
Pic 5 Desc.	Topsoil pile repaired where sloughing of Stabilized with seed, mulch/ECB.	Pic 6 Desc.	ROW temporarily stabilized.	

AFE 124300137		Date/Time 6/3/2022 6:06 P	M	Report #				
		Pictures						
	Insert image here		Insert image here					
GPS Location		GPS Location	1					
Field Station#		Field Station	#					
Pic 7 Desc.		Pic 8 Desc.						
	Insert image here			nage here				
GPS Location		GPS Location	1					
Field Station#		Field Station	#					
Pic 9 Desc.		Pic 10 Desc.						
	Insert image here		Insert im	nage here				
GPS Location		GPS Location	1					
Field Station#		Field Station	#		_			
Pic 11 Desc.		Pic 12 Desc.						

AFE 124300137		Report #						
		Pictu	res					
	Insert image here		Insert image here					
GPS Location		G	SPS Location					
Field Station#		F	Field Station#					
Pic 13 Desc.		1	Pic 14 Desc.					
	Insert image here		,	Insert im	age here			
GPS Location		G	SPS Location					
Field Station#		F	Field Station#					
Pic 15 Desc.		1	Pic 16 Desc.					
	Insert image here			Insert im	age here			
GPS Location		G	SPS Location					
Field Station#		F	Field Station#		-	_		
Pic 17 Desc.		1	Pic 18 Desc.					

Moun	Mountain Valley PIPELINE LLC Project Name H-600 Pipeline Spread				ıal S	Site Ins	specti	on R	ерс	ort		
Project Nan	ne	H-600 Pipe	eline Spread	G	Al	FE 124300)137	Spr	read	H-600 F	Pipeline	e Spread G
Contract	or	Precision			•	•		Repo	ort#	38397		
Inspect	or	David Scho	oolcraft					Date/T	ime	6/3/202	2 4:51	PM
Permit #	ТВ	D		Inspection	Туре	VA SWPP		Station	n Beg	in 106	55+00	
State	VA			Inspection	Area	Full		Stati	on Er	nd 107	49+92	
County	Gile	es		Gr	ound	Damp		7	Temp	eratur	e (ºF)	80.00
Municipality	N/A	٨		We	ather	Sunny			Rain	Gaug	e (in)	0.50
					Rain Accumulation Time (days)				1.00			
1. Are the appro	ove	d (stampe	d) E&S Pla	n and PCSM PI	an pre	sent on sit	e?					Yes
2. Are there activities occurring outside of the limits of disturbance shown on the plan drawings? (If yes, notify the MVP Environmental Permitting Coordinator and explain in comments.)									No			
3. Is Construction sequence outlined in the construction notes of the E&S plan set or PCSM plan set being followed? (If No, notify MVP Environmental Permitting Coordinator and explain in comments.)								Yes				
4. E&S BMPs (is required.)	(List	t BMPs and	d note if in	stalled and main	itained	as per the	e plan. If o	corrective	e acti	on is ne	eeded,	a picture
E8	&S I	BMPs		Compliance Level		Corrective Action Corrective Time Frame R				Date Repaired		
Compost Filter So	ock			Acceptable								
Equipment Bridge	Э		,	Acceptable								
Housekeeping			,	Acceptable								
Sensitive Resource	ce E	Buffer	,	Acceptable								
Silt Fence (Filter I	Fab	ric Fence)	,	Acceptable								
Sump Pit				Acceptable								
Waterbar				Acceptable								
Waterbar End Tre	eatm	nent	,	Acceptable								
5. Site Condition	ons	<u> </u>										
Is an unauthoriz beyond defined a photo and imm	limi	ts of distur	bance res	ulting from earth	distur	bance acti	vity or inet					No
Have inactive dis	stur	bed areas	s (stockpile	s, final grade) be	een sta	abilized per	r state req	uiremen	its?			Yes
Are slopes 3:1 a	ınd	greater sta	abilized wit	h appropriate Bl	MPs as	per E&S	plans?					Yes
Has a new slip/s	slide	been obs	served? (If	yes, complete S	Slide R	eport Forn	n)					No

AFE 124300137 Date/Time 6/3/2022 4:51 PM Report # 38397											
			Report # 383								
6. PCSM BMPs (List BMPs and note if picture is required.)	installed and ma	intained as per the plan. If co	rrective action is nee	eded, a							
picture is required.)	Compliance		Corrective	Date							
PCSM BMPs	Compliance Level	Corrective Action	Time Frame	Repaired							
	2010.		Time Trains	110pan ou							
7. Identify all remedial measures that h	ave been taken s	since the previous inspection v	vas conducted.								
Comments (Reference above questions	as appropriate.))									
Met with environmental team		<u> </u>									
Preformed VA SWPPP inspection from 1069		to 10749+92 (MP 203.6) Accomp	anied by fellow El Erio	Hanlon This							
section of ROW has no current construction No deficiencies found.											
All perimeter controls, ECDs and BMPs funcinspection.	ctional at time of ins	spection. Stream buffers and con	trols in place at the tin	ne of							
No sensitive resources have been impacted	I										

Note: It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that a maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required as part of a permit condition this form may be used to meet those monitoring requirements.

AFE 124300137	7	Date/Time	6/3/2022 4:51 PM	// Report #
		Pict	ures	
Date of the service o	00, 1980, (1944) 44 (1977) 44 (1945) 44 (1977) 10 (1985) 40 (1987) 44 (1985) 44 (1977) 10 (1985) 40 (1987) 44 (1985) 44 (1977)		Dark of the property of the pr	TOTAL AND THE STATE OF THE STAT
GPS Location	See Photo	n a Califfrente Adl	GPS Location	See Photo
Field Station#			Field Station#	10660+00
Pic 1 Desc.	Stabilization		Pic 2 Desc.	Perimeter controls
Polymona Manager Committee	TO STATE OF THE PROPERTY AND THE PROPERT		Outro AVS - Armium Bearing 27 - Elevation Arige - 1.4 - Horizon Arige - 1.2 - Zoom - 1.9X - 10727 - 00	and, proc. proving part 37 ARRANGAS (LATE ST) 37 NRAW REPLANDED INC. STE
GPS Location	See Photo		GPS Location	See Photo
Field Station#			Field Station#	
Pic 3 Desc.	Outlet protection		Pic 4 Desc.	Waterbars
Date & Time for Justice President (1973-1986). A fluider 2656 in 350 at Claim Well-and (1974-1986). Committee and (1974-1986). Co	19 (2007)		Total a limited in control of the co	of the most of the Abadisan's Aba
GPS Location	See Photo		GPS Location	See photo
Field Station#	10733+18		Field Station#	10749+00
Pic 5 Desc.	Equipment Bridge		Pic 6 Desc.	RCE

AFE 124300137		Date/Time 6/3/2022 4:51	PM	Report #			
		Pictures					
	Insert image here		Insert image here				
GPS Location		GPS Location	on				
Field Station#		Field Station	n#				
Pic 7 Desc.		Pic 8 Desc					
	Insert image here			age here			
GPS Location		GPS Location	on				
Field Station#		Field Station	n#				
Pic 9 Desc.		Pic 10 Desc	: .				
	Insert image here		Insert im	age here			
GPS Location		GPS Location	on				
Field Station#		Field Station	n#				
Pic 11 Desc.		Pic 12 Desc	: .				

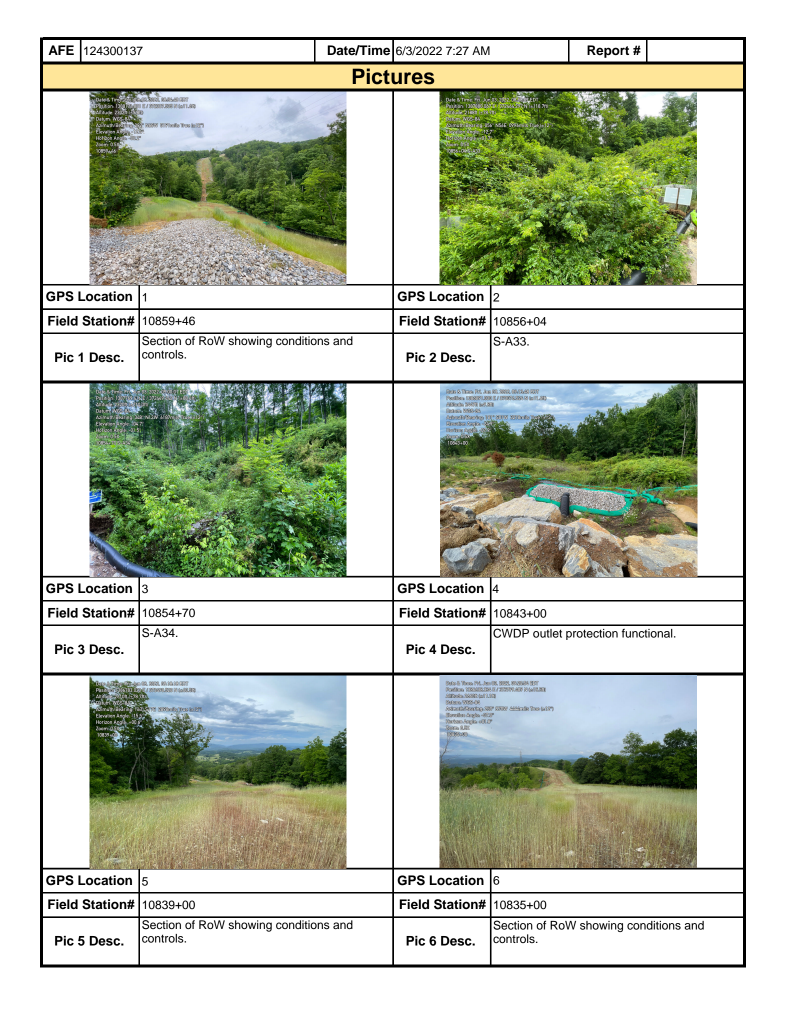
AFE 124300137	,	Date/Time 6/3/2022 4:51 F	-				
		Pictures					
	Insert image here		Insert image here				
GPS Location		GPS Locatio	n				
Field Station#		Field Station	n#				
Pic 13 Desc.		Pic 14 Desc					
	Insert image here			nage here			
GPS Location		GPS Locatio					
Field Station#		Field Station	n#				
Pic 15 Desc.		Pic 16 Desc					
	Insert image here		Insert im	nage here			
GPS Location		GPS Locatio	n				
Field Station#		Field Station	#				
Pic 17 Desc.		Pic 18 Desc					

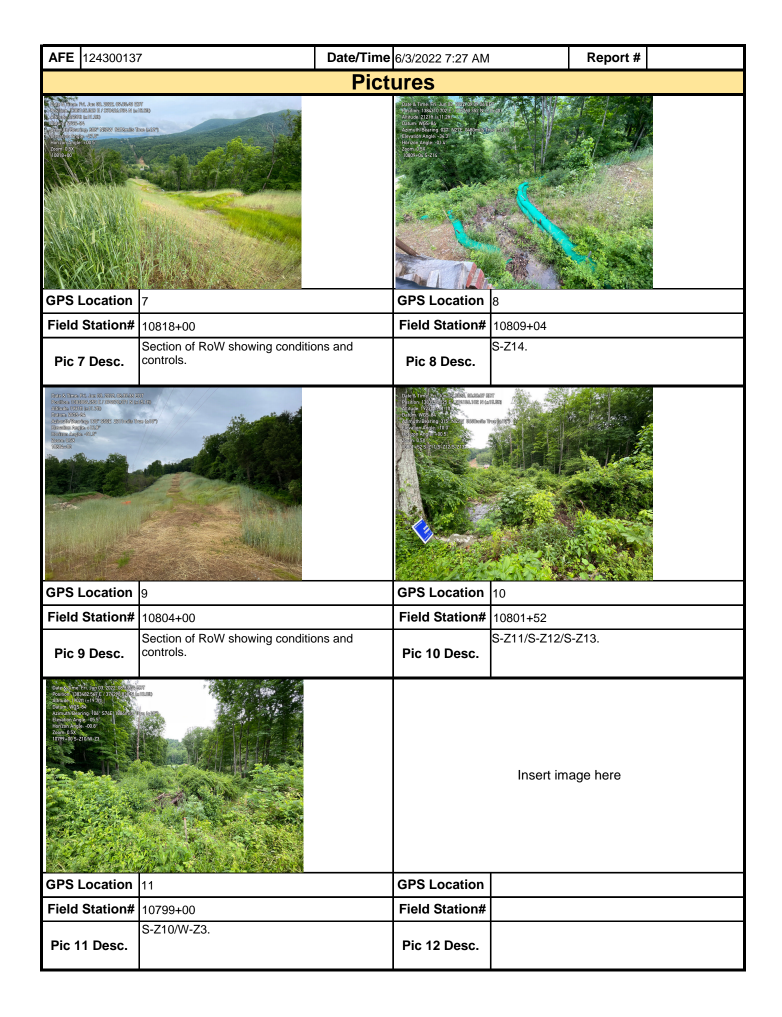
Mountain Valley			Visual Site Inspection Report									
Project Nan	ne	H-600 Pipe	eline Spread	IG	Al	FE 124300)137	Spr	ead	H-600 Pip	eline	Spread G
Contractor Precision								Repo	eport # 38356			
Inspector Chris Burns				Date/Time 6/3/2022 7:2			7:27	AM				
Permit #	ТВІ	D		Inspection	Туре	ype VA SWPP Statio			n Begin 10798+92			
State	VA			Inspection	Area	Partial		Statio	tion End 10859+46			
County	Gile	es		Gr	ound	ınd Wet			Temperature (°F)			72.00
Municipality	N/A	١		We	ather	Cloudy		Rain Gauge (in)			0.90	
							Rain Ac	ccumulation Time (days) 1.0			1.00	
1. Are the appro	ove	d (stampe	d) E&S Pla	and PCSM Pl	an pre	sent on site	e?					Yes
2. Are there act (If yes, notify			-	of the limits of d I Permitting Coo					vings?			No
,	No,	notify MV	P Environr	mental Permitting	g Coor	dinator and	d explain i	in comme	ents.)			Yes
E&S BMPs (is required.)	List	: BMPs and	d note if in	stalled and main	tained	as per the	e plan. If o	corrective	e actio	n is nee	ded,	a picture
E&	&S I	BMPs		Compliance Level	Corrective Action					orrective me Frame R		Date epaired
Cleanwater Diver	sion	Pipe		Acceptable								
Compost Filter So	ock			Acceptable								
Equipment Bridge)		,	Acceptable								
Housekeeping				Acceptable								
Silt Fence (Filter I	Fab	ric Fence)		Acceptable								
Silt Fence (Reinfo	orce	Filter Fenc	e)	Acceptable								
Vegetative Stabili	zati	on (Tempoi	ary)	Acceptable								
Waterbar			Acceptable									
Waterbar End Treatment Acceptable												
5. Site Condition	ons	<u> </u>										
Is an unauthorized discharge (such as sediment, gravel, oil, HDD fluid, etc.) occurring to waters, wetlands, or beyond defined limits of disturbance resulting from earth disturbance activity or ineffective BMP? If yes, take a photo and immediately contact MVP Environmental Permitting Coordinator.								No				
Have inactive disturbed areas (stockpiles, final grade) been stabilized per state requirements?								Yes				
Are slopes 3:1 and greater stabilized with appropriate BMPs as per E&S plans?								Yes				
Has a new slip/slide been observed? (If yes, complete Slide Report Form)									No			

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6. PCSM BMPs (List BMPs and note if	installed an	d ma	nintained as per the plan. If cor	rective action is ne	tive action is needed, a				
picture is required.) PCSM BMPs	Complian	ice	Corrective Action	Corrective Time Frame	Date				
	Level			Time Frame	Repaired				
7. Identify all remedial measures that h	ave been ta	ken	since the previous inspection wa	as conducted					
Ti lashing an issued as the second se			onio						
Comments (Reference above questions	s as appropr	iate.)						
See photos for GPS coordinates. Met with environmental staff.									
Discussed RoW/ECD conditions, within this Performed SWPPP inspection from MP 204	section, with 4.53 (10798+9	fello (2) ar	w EI Joe Sweeden. nd MP 205.67 (10859+46).						
Accompanied by fellow EI Joe Sweeden. All perimeter controls, ECDs and BMPs fund									
Vegetation or stabilization sufficient. No impact to sensitive resources observed.			·						
Note: It is a condition of National Pollut:	ant Dischard	ıa Fl	imination System and Frosion a	and Sediment nerm	its that a				
Note: It is a condition of National Pollutant Discharge Elimination System and Erosion and Sediment permits that a maintenance program be conducted to provide for the operation and maintenance of all BMPs to be inspected on a									
weekly basis and after each stormwater event. Please list in the space provided comments to note if repairs or replacement are needed or have been made for BMPs as a result of the inspection. Failure to conduct the required									

inspection may result in permit suspension or the imposition of civil penalties. If supplemental monitoring is required

as part of a permit condition this form may be used to meet those monitoring requirements.





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		Picture	es				
	Insert image here		Insert image here				
GPS Location		GP	S Location				
Field Station#		Fie	eld Station#				
Pic 13 Desc.		Pi	c 14 Desc.				
	Insert image here		,	Insert im	age here		
GPS Location		GP	S Location				
Field Station#		Fie	ld Station#				
Pic 15 Desc.		Pi	c 16 Desc.				
	Insert image here			Insert im	age here		
GPS Location		GP	S Location				
Field Station#		Fie	ld Station#			_	
Pic 17 Desc.		Pi	c 18 Desc.				